

# SPRING-ACTUATED BRAKES

**Application**

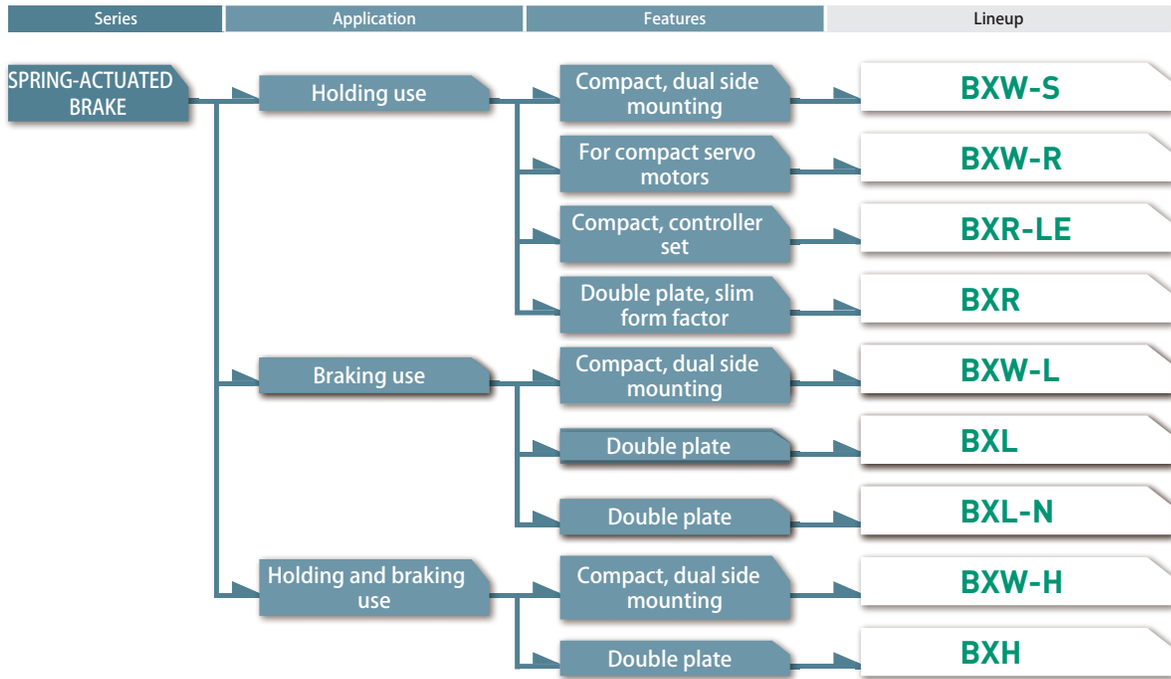
Motors, articulated robots, actuators, machine tools, forklifts, aerial vehicles, hoists, electric carts, electric shutters, medical equipment, wind turbine generators

## Provides Excellent Performance in Emergency Braking When Power Goes Out and in Long-term Holding

These are electromagnetic brakes actuated by the force of springs when not energized. These standard brakes boast a variety of advantages, including quiet operation, long service life, slim form factors, high torque in a compact package, stable braking force, and the ability to release manually. We can create custom designs for you based on these standard products.



Available Models



For details on selection, see P.360 to 365.

- COUPLINGS
- ETP BUSHINGS
- ELECTROMAGNETIC CLUTCHES & BRAKES**
- SPEED CHANGERS & REDUCERS
- INVERTERS
- LINEAR SHAFT DRIVES
- TORQUE LIMITERS
- ROSTA

**SERIES**

- ELECTROMAGNETIC-ACTUATED MICRO CLUTCHES & BRAKES
- ELECTROMAGNETIC-ACTUATED CLUTCHES & BRAKES
- ELECTROMAGNETIC CLUTCH & BRAKE UNITS
- SPRING-ACTUATED BRAKE**
- ELECTROMAGNETIC TOOTH CLUTCHES
- BRAKE MOTORS
- POWER SUPPLIES

Model Selection

Models/Type	Mounting method	Torque [N·m]						Release lever	Dust cover	Slim	Quiet mechanism		
		0.01	0.1	1	10	100	1000				Reduced aperiodic noise	Reduced armature pull-in noise	Reduced braking noise
<b>BXW-L/H/S</b>	Stator/ flange		0.12 ~ 5.20					Option	Option	Customization	Std.	Customization	Customization
<b>BXW-R</b>	Stator		0.30 ~ 2.50					—	—	Customization	Customization	Customization	Customization
<b>BXR-LE</b>	Stator		0.06 ~ 3.20					—	—	Std.	Customization	Customization	Customization
<b>BXR</b>	Stator				5 ~ 55			—	—	Std.	Customization	Customization	Customization
<b>BXL</b>	Stator				2 ~ 22			Option	—	Customization	Option	Option	Std.
<b>BXH</b>	Stator				4 ~ 44			Option	—	Customization	Option	Customization	Customization
<b>BXL-N</b>	Stator				2 ~ 80			—	—	Customization	Option	Option	Std.

**MODELS**

- BXW**
- BXR**
- BXL**
- BXH**
- BXL-N**

## Product Lineup

## BXW-L/H/S



## Three types for various applications

The line-up includes three types: the S type for holding, the L type for braking, and the H type for both holding and braking.

## 2-way mounting

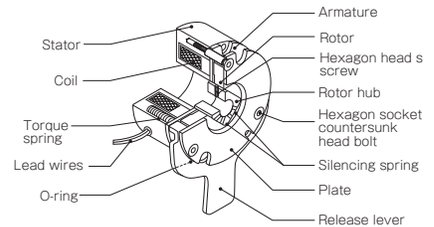
The stator (a heat source) can be mounted facing either inwards or outwards.

Brake type	BXW-□-□-□L	BXW-□-□H	BXW-□-□S
Brake torque [N·m]	0.12 ~ 2.00	0.24 ~ 4.00	0.36 ~ 5.20
Operating temperature [°C]	-10 ~ +40	-10 ~ +40	-10 ~ +40
Backlash	Extremely small size	Extremely small size	Extremely small size



## Structure

Has release lever



## BXW-R



## Dedicated design for small servo motors

These have dedicated designs matched for specifications and dimensions for □40, □60, and □80 small servo motors.

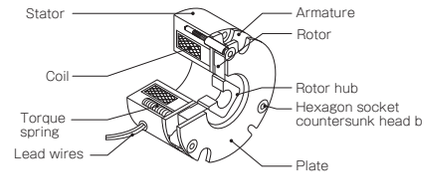
## Low-inertia rotor

We succeeded in dramatically reducing both mass and drag wear while ensuring adequate strength.

Brake torque [N·m]	0.30 ~ 2.50
Operating temperature [°C]	-10 ~ +40
Backlash	Extremely small size



## Structure



## BXR-LE



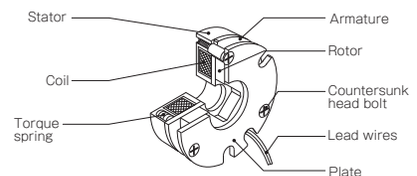
## Ultra compact

Use with a built-in dedicated controller provides a range of benefits, including an ultra-thin profile, reduced energy consumption, lower heat emissions, higher torque and a longer service life.

Brake torque [N·m]	0.06 ~ 3.20
Operating temperature [°C]	-10 ~ +40
Backlash	Extremely small size



## Structure



## BXR



## Ultra-slim

This ultra-slim design is two-thirds the thickness of our previous design.

## Low-inertia rotor

We succeeded in dramatically reducing both mass and drag wear while ensuring adequate strength.

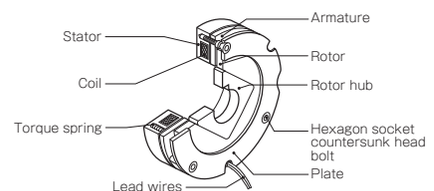
## Extremely small backlash

The backlash of the spline hub type is 0.2° to 0.5°.

Brake torque [N·m]	5~55
Operating temperature [°C]	-10 ~ +40
Backlash	Extremely small size



## Structure



## BXL



### Low noise

These reduce annoying high-frequency friction noise during braking. Products that reduce aperiodic noise or armature pull-in noise are also available.

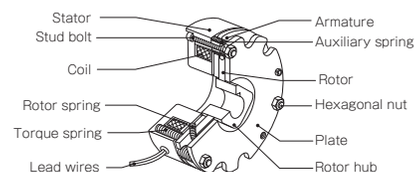
### Stable braking

With low torque fluctuation, these brake loads instantly even when malfunctions occur.

Brake torque	[N·m]	2 ~ 22
Operating temperature	[°C]	-10 ~ +40
Backlash		Extremely small size



### Structure



## BXH



### For both holding and braking

These brakes ensure sufficient torque for holding applications while also being usable as emergency brakes.

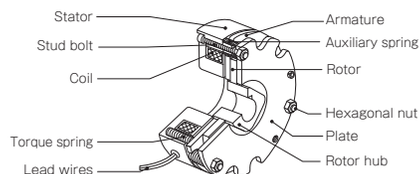
### High torque

Provide twice the torque with the same dimensions as BXL models.

Brake torque	[N·m]	4~44
Operating temperature	[°C]	-10 ~ +40
Backlash		Extremely small size



### Structure



## BXL-N



### Low noise

These reduce annoying high-frequency friction noise during braking. Products that reduce aperiodic noise or armature pull-in noise are also available.

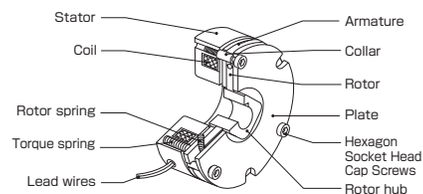
### Variety of torques

Two to three different kinds of braking torque for the same outer diameter are available to permit the most suitable design for the application at hand.

Brake torque	[N·m]	2 ~ 80
Operating temperature	[°C]	0 ~ +40
Backlash		Extremely small size



### Structure



COUPLINGS

ETP BUSHINGS

ELECTROMAGNETIC  
CLUTCHES & BRAKESSPEED CHANGERS  
& REDUCERS

INVERTERS

LINEAR SHAFT DRIVES

TORQUE LIMITERS

ROSTA

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SPRING-ACTUATED  
BRAKEELECTROMAGNETIC  
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BRAKE MOTORS

POWER SUPPLIES

### MODELS

BXW

BXR

BXL

BXH

BXL-N

## Customization Examples

### ■ BXW Large Type



This is a large version of the BXW with static friction torque of 300 N·m. Backlash is kept extremely small by locking the rotor hub to the rotor via a disc spring.

### ■ Integrated coupling-rotor hub type



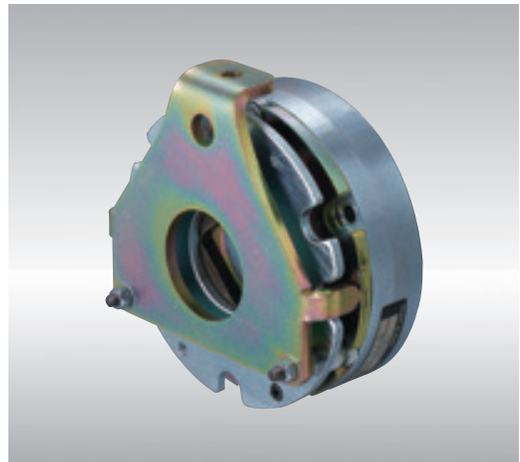
Even more compact devices can be designed by fitting the slim and compact BXR model spline rotor hub into a metal plate-spring-type coupling exterior.

### ■ Types with Integrated Flanges



Mounting flanges and brake stators can be integrated. This helps reduce the number of components and saves space.

### ■ Special Release Levers



Release levers can also be designed for specific units to match the device construction.

Contact Miki Pulley from our website for details.

FAQ

**Q1 I don't see anything with the torque and response I need in your standard products. Can you customize something for me?**

**A** We can customize units in many ways: outfitting them for overexcitation power supplies or use of inrush current at motor startup, changing the frictional material, boosting torque, increasing response, extending the total energy (service life), suppressing heat generation, and more. Consult Miki Pulley for details.



Overexcitation power supply  
BEW-2FH

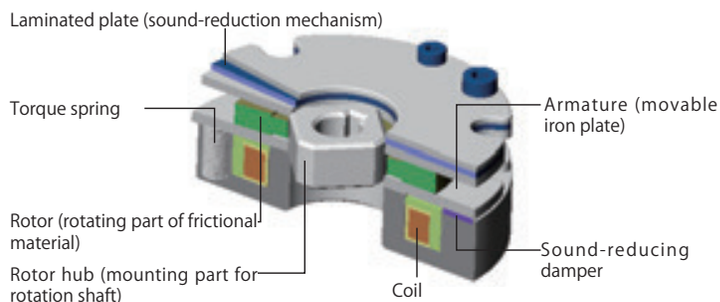
**Q2 Can you handle cases in which standard products cannot be installed due to dimensional constraints?**

**A** Yes, we can. For example, we have a long track record creating slimmer units that deliver the same torque. These units can provide the same torque while being only about half as thick as the standard product, although this will vary with your conditions. Consult Miki Pulley for details.

**Q3 What do you have for dealing with noise issues?**

**A** Spring-actuated brakes have a number of types of noises, such as (1) rattling generated by microvibrations during rotating, (2) armature pull-in and release noise, (3) friction noise (chirping) during braking, and (4) grinding noise under drive (when the brake is released). We have ways of reducing all of these. The figure below shows an example.

**To reduce pull-in/release noise: Special plate specification**



**To reduce grinding noise: Single-side braking specification**



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MODELS

<b>BXW</b>
<b>BXR</b>
<b>BXL</b>
<b>BXH</b>
<b>BXL-N</b>

# BXW Models

## Specifications

### I BXW-□-□L (Braking use)

Model	Size	Static friction torque $T_s$ [N·m]	Coil (at 20°C)				Heat resistance class	Max. rotation speed [min <sup>-1</sup> ]	Rotating part moment of inertia J [kg·m <sup>2</sup> ]	Allowable braking energy rate $P_{ba\beta}$ [W]	Total braking energy $E_r$ [J]	Armature pull-in time $t_{ai}$ [s]	Armature release time $t_{ar}$ [s]	Mass [kg]
			Voltage [V]	Wattage [W]	Current [A]	Resistance [ $\Omega$ ]								
BXW-01-10L	01	0.12	12	5.0	0.417	28.8	F	5000	$0.6 \times 10^{-6}$	2.5	$1.5 \times 10^6$	0.008	0.015	0.2
			24	5.0	0.208	115	F							
			45	5.0	0.111	405	F							
			90	5.0	0.056	1622	F							
BXW-02-10L BXW-02-12L	02	0.25	12	6.6	0.550	21.8	F	5000	$1.9 \times 10^{-6}$	5.0	$3.0 \times 10^6$	0.008	0.015	0.3
			24	6.6	0.275	87.3	F							
			45	6.6	0.147	307	F							
			90	6.6	0.073	1228	F							
BXW-03-10L BXW-03-12L	03	0.50	12	9.0	0.750	16.0	F	5000	$3.8 \times 10^{-6}$	10.0	$4.5 \times 10^6$	0.025	0.025	0.4
			24	9.0	0.375	64.0	F							
			45	8.2	0.182	247	F							
			90	8.2	0.091	988	F							
BXW-04-10L BXW-04-12L	04	1.00	12	11.5	0.958	12.5	F	5000	$12.0 \times 10^{-6}$	20.0	$7.0 \times 10^6$	0.030	0.030	0.6
			24	11.5	0.479	50.1	F							
			45	10.0	0.222	203	F							
			90	10.0	0.111	810	F							
BXW-05-10L BXW-05-12L	05	2.00	12	13.0	1.083	11.1	F	5000	$23.0 \times 10^{-6}$	30.0	$12.0 \times 10^6$	0.035	0.035	0.8
			24	13.0	0.542	44.3	F							
			45	13.0	0.289	156	F							
			90	13.0	0.144	623	F							
			180	13.0	0.072	2492	F							

### I BXW-□-□H (Holding and braking use)

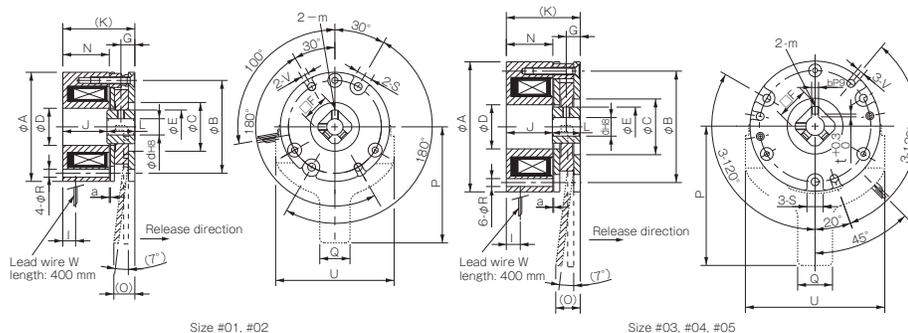
Model	Size	Static friction torque $T_s$ [N·m]	Coil (at 20°C)				Heat resistance class	Max. rotation speed [min <sup>-1</sup> ]	Rotating part moment of inertia J [kg·m <sup>2</sup> ]	Allowable braking energy rate $P_{ba\beta}$ [W]	Total braking energy $E_r$ [J]	Armature pull-in time $t_{ai}$ [s]	Armature release time $t_{ar}$ [s]	Mass [kg]
			Voltage [V]	Wattage [W]	Current [A]	Resistance [ $\Omega$ ]								
BXW-01-10H	01	0.24	12	5.0	0.417	28.8	F	5000	$0.6 \times 10^{-6}$	0.5	$0.2 \times 10^6$	0.010	0.010	0.2
			24	5.0	0.208	115	F							
			45	5.0	0.111	405	F							
			90	5.0	0.056	1622	F							
BXW-02-10H BXW-02-12H	02	0.50	12	6.6	0.550	21.8	F	5000	$1.9 \times 10^{-6}$	1.0	$0.3 \times 10^6$	0.010	0.010	0.3
			24	6.6	0.275	87.3	F							
			45	6.6	0.147	307	F							
			90	6.6	0.073	1228	F							
BXW-03-10H BXW-03-12H	03	1.00	12	9.0	0.750	16.0	F	5000	$3.8 \times 10^{-6}$	2.0	$0.5 \times 10^6$	0.035	0.020	0.4
			24	9.0	0.375	64.0	F							
			45	8.2	0.182	247	F							
			90	8.2	0.091	988	F							
BXW-04-10H BXW-04-12H	04	2.00	12	11.5	0.958	12.5	F	5000	$12.0 \times 10^{-6}$	4.0	$1.0 \times 10^6$	0.040	0.025	0.6
			24	11.5	0.479	50.1	F							
			45	10.0	0.222	203	F							
			90	10.0	0.111	810	F							
BXW-05-10H BXW-05-12H	05	4.00	12	13.0	1.083	11.1	F	5000	$23.0 \times 10^{-6}$	6.0	$2.0 \times 10^6$	0.045	0.030	0.8
			24	13.0	0.542	44.3	F							
			45	13.0	0.289	156	F							
			90	13.0	0.144	623	F							
			180	13.0	0.072	2492	F							

### I BXW-□-□S (Holding use)

Model	Size	Static friction torque $T_s$ [N·m]	Coil (at 20°C)				Heat resistance class	Max. rotation speed [min <sup>-1</sup> ]	Rotating part moment of inertia J [kg·m <sup>2</sup> ]	Allowable braking energy rate $P_{ba\beta}$ [W]	Total braking energy $E_r$ [J]	Armature pull-in time $t_{ai}$ [s]	Armature release time $t_{ar}$ [s]	Mass [kg]
			Voltage [V]	Wattage [W]	Current [A]	Resistance [ $\Omega$ ]								
BXW-01-10S	01	0.36	24	5.0	0.208	115	F	5000	$0.6 \times 10^{-6}$	—	—	0.025	0.010	0.2
BXW-02-10S BXW-02-12S	02	0.75	24	6.6	0.275	87.3	F	5000	$1.9 \times 10^{-6}$	—	—	0.030	0.010	0.3
BXW-03-10S BXW-03-12S	03	1.50	24	9.0	0.375	64.0	F	5000	$3.8 \times 10^{-6}$	—	—	0.035	0.020	0.4
BXW-04-10S BXW-04-12S	04	2.60	24	11.5	0.479	50.1	F	5000	$12.0 \times 10^{-6}$	—	—	0.040	0.025	0.6
BXW-05-10S BXW-05-12S	05	5.20	24	13.0	0.542	44.3	F	5000	$23.0 \times 10^{-6}$	—	—	0.045	0.030	0.8

\* The armature pull-in time and armature release time are taken during DC switching.

## Dimensions



Size #01, #02

Size #03, #04, #05

Unit [mm]

Size	Radial direction dimensions											Axial direction dimensions										Bore dimensions			
	A	B	C	D	E	S	V	R	F	W	m	O	P	Q	U	G	I	J	K	L	N	a	d	b	t
01	37	32	18	13.5	12.0	6	3	3	10	AWG26	M3	-	-	-	-	4.5	5.0	22.5	32	9	22.5	0.10	5	-	-
02	47	40	21	16.0	14.5	7	3.4	3.4	12	AWG26	M3	9	50	13	51	6.0	5.5	19.2	32	12	20.0	0.10	6	-	-
03	56	48	24	19.0	17.0	7	3.4	3.4	14	AWG26	M3	11	60	15	60	6.0	6.0	19.9	32	12	20.0	0.15	8	-	-
04	65	58	35	24.0	22.0	7	3.4	3.4	18	AWG22	M4	12	70	15	70	7.0	7.0	19.9	34	14	21.0	0.15	10	3	1.2
05	75	66	36	28.0	26.5	9	4.5	4.5	22	AWG22	M4	14	80	20	80	7.0	7.0	22.1	36	14	21.5	0.15	12	4	1.5

\* There is no release lever option for size #01.

### How to Place an Order

### BXW-01-10L-24V-5

Size: 01  
 Release lever: 10 (Not included), 12 (Included)  
 Bore diameter (dimensional symbol d)  
 Voltage (Specifications table): 24V  
 Application: L (Braking-use), H (Holding- and braking-use), S (Holding use)

\* Models equipped with the release lever and models with 12-V and 180-V voltage specifications are made to order.  
 \* Contact Miki Pulley for assistance with bore diameters, d, not listed in the Dimensions tables and voltages not listed in the Specifications table.

## Options: Dust Cover

Dust covers are available as options. These enable use in challenging environments by keeping out foreign matter. Dust covers come in two types: full covers that have no hole for the shaft, and shaft-hole covers, which can be used on brakes mounted with the shaft passing through. You can also choose the locations of the lead exit holes for brakes mounted on plates or mounted on stators.



### How to Place an Order

### BXW-01-C02

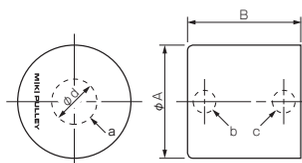
Brake size: 01, 02, 03, 04, 05  
 Shape no.: 01, 02, 03, 04, 05, 06

## Specifications

Material	Ethylene propylene diene monomer (EPDM) rubber
Temperature range	-40°C to 140°C
Exterior color	Black
Applicable brake models	L type, H type, S type BXW models
Applicable brake sizes	#01, #02, #03, #04, #05
Applicable specification voltages	12 V DC, 24 V DC, 45 V DC, 90 V DC, 180 V DC

\* This temperature range is for dust cover materials. The operating temperature for BXW models is -10°C to 40°C.  
 \* Cannot be mounted on BXW models with release levers or R-type BXW models.

## Dimensions



Shape No.	a	b	c
01	×	×	×
02	×	×	○
03	×	○	×
04	○	×	×
05	○	×	×
06	○	○	×

Unit [mm]

Model	φ A	B	φ d
BXW-01-C □	41	33	16
BXW-02-C □	51	33	21
BXW-03-C □	60	33.5	24
BXW-04-C □	69	35.5	30
BXW-05-C □	79	37.5	30

\* Symbol a indicates a hole made for brakes with shafts passing through; symbol b indicates a hole made for lead exit when mounted on a plate; symbol c indicates a hole made for lead exit when mounted on a stator.  
 \* Shapes #01 and #04 require that a hole be made separately for leads to exit.

COUPLINGS

ETP BUSHINGS

ELECTROMAGNETIC CLUTCHES & BRAKES

SPEED CHANGERS & REDUCERS

INVERTERS

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SPRING-ACTUATED BRAKE

ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

### MODELS

BXW	□
BXR	○
BXL	×
BXH	×
BXL-N	×



## Items Checked for Design Purposes

### Precautions for Handling

#### Brakes

Most electromagnetic braking systems are made using flexible materials. Be careful when handling such parts and materials as striking or dropping them or applying excessive force could cause them to become damaged or deformed.

#### Lead Wires

Be careful not to pull excessively on the brake lead wires, bend them at sharp angles, or allow them to hang too low.

#### Frictional Surface

Since these are dry brakes, they must be used with the frictional surface dry. Keep water and oil off of the frictional surfaces when handling the brakes.

### Precautions for Use

#### Environment

These brake units are dry braking systems, meaning that the torque will drop if oil residue, moisture, or other liquids get onto friction surfaces. Attach the protective cover when working in areas with oil, moisture, dust, and other particles that could affect the braking system.

#### Operating Temperature

The operating temperature range is -10° C to 40° C. If you will use the product at other temperatures, consult Miki Pulley.

#### Power Supplies

BXW models use commercial AC 100 V or 200 V single phase, full-wave rectified or half-wave rectified. Select as appropriate for your application. See the table below, "Recommended power supplies and circuit protectors," for the power supply devices we recommend.

#### Power Supply Voltage Fluctuations

Full braking performance may not be guaranteed with extreme changes in power supply voltage. Make sure to keep power supply voltage to within ±10% of the rated voltage value.

#### Air Gap Adjustment

BXW models do not require air gap adjustment. The brake air gap is adjusted when the braking system is shipped from the factory.

#### Circuit Protectors

If using a power supply that is not equipped with a circuit protector for DC switching, make sure to connect the recommended circuit protector device in parallel with the brake.

### Recommended Power Supplies and Circuit Protectors

#### Recommended power supplies

Input AC power	Brake voltage	Rectification method	Recommended power supply model
AC100V 50/60Hz	DC24V	Single-phase, full-wave	BES-20-71-1
AC100V 50/60Hz	DC45V	Single-phase, half-wave	BEW-1R
AC100V 50/60Hz	DC90V	Single-phase, full-wave	BEW-1R
AC200V 50/60Hz	DC24V	Single-phase, full-wave	BES-20-71
AC200V 50/60Hz	DC90V	Single-phase, half-wave	BEW-2R
AC200V 50/60Hz	DC180V	Single-phase, full-wave	BEW-2R
AC400V 50/60Hz	DC180V	Single-phase, half-wave	BEW-4R

\* A DC power supply such as a battery can also be used to supply the 24 V DC required for the brake voltage.

#### Recommended circuit protectors

Input voltage	Brake voltage	Rectification method	Recommended circuit protector (varistor)
DC24V	DC24V	-	NVD07SCD082 or an equivalent
AC100V 50/60Hz	DC45V	Single-phase, half-wave	NVD07SCD220 or an equivalent
AC100V 50/60Hz	DC90V	Single-phase, full-wave	NVD07SCD220 or an equivalent
AC200V 50/60Hz	DC90V	Single-phase, half-wave	NVD07SCD470 or an equivalent
AC200V 50/60Hz	DC180V	Single-phase, full-wave	NVD07SCD470 or an equivalent
AC400V 50/60Hz	DC180V	Single-phase, half-wave	NVD14SCD820 or an equivalent

\* NVD □ SCD □ parts are manufactured by KOA Corporation.

\* DC24V indicates a product recommended with a stepdown transformer or the like.

\* BXW models do not come with circuit protectors.

### Precautions for Mounting

#### Mounting Orientation

BXW models can be mounted with the stator facing inwards (stator mounted) or outwards (plate mounted). Select your mounting orientation as the application dictates. Be aware, however, that the BXW-R type is only compatible with stator centering-mark mounting. Your understanding is appreciated.

#### Affixing the Rotor Hub

Affix the rotor hub to the shaft with hex-socket-head set screws such that the rotor hub does not touch the armature or stator. If you are applying adhesive to the hex-socket-head set screws, be careful that the adhesive does not come out onto the rotor hub surface. Note also that since the BXW-R type is constructed so that the rotor hub does not go through the stator, affix it by press-fitting it onto the shaft at a position that does not touch the armature (see dimension J) when they are assembled.

#### Bolts and Screws

Implement screw-locking measures such as use of an adhesive thread-locking compound to bolts and screws used to install brakes.

#### Shafts

The shaft tolerance should be h7 class (JIS B 0401). Note that the harder the material used in the shaft, the less effective the hexagon-socket set screw will be. Note also that for the BXW-R type, the shaft is press fitted into the rotor hub. The shaft tolerance should be determined based on the press-fit tolerance.

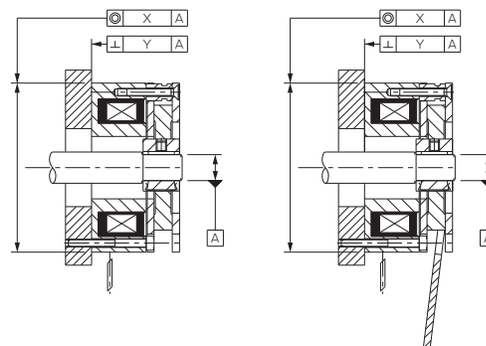
#### Accuracy of Brake Attachment Surfaces

Make sure that concentricity (X) and perpendicularity (Y) do not exceed the allowable values of the table below.

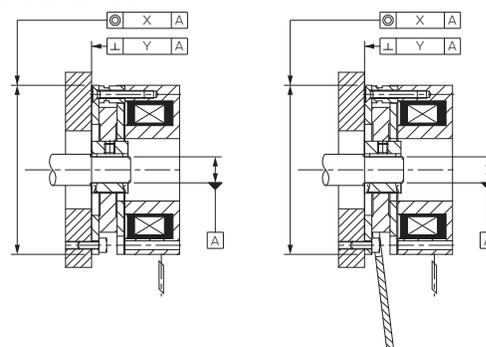
Allowable concentricity and perpendicularity values for the BXW

Size	Concentricity (X)	Perpendicularity (Y)
	T.I.R. [mm]	T.I.R. [mm]
01	0.05	0.02
02	0.05	0.02
03	0.10	0.02
04	0.10	0.02
05	0.10	0.02

#### Stator mounted



#### Plate mounted



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ELECTROMAGNETIC-ACTUATED CLUTCHES & BRAKES
ELECTROMAGNETIC CLUTCH & BRAKE UNITS
SPRING-ACTUATED BRAKE
ELECTROMAGNETIC TOOTH CLUTCHES
BRAKE MOTORS
POWER SUPPLIES

#### MODELS

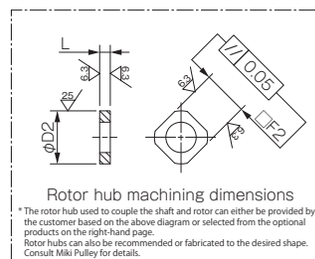
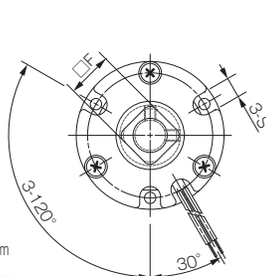
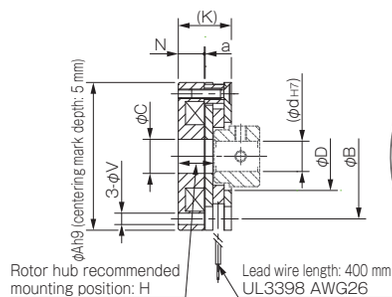
BXW
BXR
BXL
BXH
BXL-N

# BXR-LE Models For holding

## Specifications (Brake unit)

Model	Size	Static friction torque Ts [N·m]	Coil (at 20°C)								Heat resistance class	Max. rotation speed [min <sup>-1</sup> ]	Rotating part moment of inertia J [kg·m <sup>2</sup> ]	Allowable braking energy rate Eba # [J]	Total braking energy Et [J]	Armature pull-in time (24 V DC) ta [s]	Armature release time (7 V DC) tar [s]	Mass [kg]
			Overexcitation output				Normal excitation output											
			Voltage [V]	Wattage [W]	Current [A]	Resistance [Ω]	Voltage [V]	Wattage [W]	Current [A]	Resistance [Ω]								
BXR-015-10LE	015	0.06	24	16.5	0.688	35	7	1.4	0.200	35	F	6000	3.34 × 10 <sup>-8</sup>	5	1000	0.020	0.020	0.03
BXR-020-10LE	020	0.14	24	16.5	0.688	35	7	1.4	0.200	35	F	6000	5.56 × 10 <sup>-8</sup>	15	3000	0.035	0.020	0.06
BXR-025-10LE	025	0.32	24	16.5	0.688	35	7	1.4	0.200	35	F	6000	1.56 × 10 <sup>-7</sup>	15	3000	0.035	0.020	0.08
BXR-035-10LE	035	0.62	24	16.5	0.688	35	7	1.4	0.200	35	F	6000	4.83 × 10 <sup>-7</sup>	87	17000	0.050	0.020	0.12
BXR-040-10LE	040	1.32	24	16.5	0.688	35	7	1.4	0.200	35	F	6000	6.32 × 10 <sup>-7</sup>	87	17000	0.060	0.020	0.16
BXR-050-10LE	050	3.20	24	16.5	0.688	35	7	1.4	0.200	35	F	6000	1.51 × 10 <sup>-6</sup>	200	40000	0.060	0.020	0.40

## Dimensions (Brake unit)



Unit [mm]

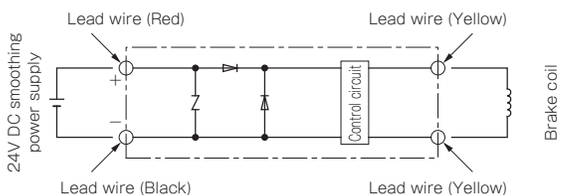
Model	Size	Radial direction dimensions [mm]										Axial direction dimensions [mm]			Rotor hub machining dimensions [mm]		
		φ A	φ B	φ C	φ D	φ d max.	□ F	S	φ V	H	K	N	a	L	φ D2	□ F2	
BXR-015-10LE	015	26	22	7	12	5	8	4.3	2.3	9.5 ~ 10.0	14.0	7.0	0.1	4 or more	10 <sup>0</sup> <sub>-0.1</sub>	8 <sup>0</sup> <sub>-0.07</sub>	
BXR-020-10LE	020	32	28	9	16	8	12	5.0	2.3	9.5 ~ 10.0	14.0	7.0	0.1	4 or more	14 <sup>0</sup> <sub>-0.1</sub>	12 <sup>0</sup> <sub>-0.07</sub>	
BXR-025-10LE	025	39	33	9	18	8	12	5.5	3.0	9.5 ~ 10.0	14.0	7.0	0.1	4 or more	14 <sup>0</sup> <sub>-0.1</sub>	12 <sup>0</sup> <sub>-0.07</sub>	
BXR-035-10LE	035	48	42	15	28	14	19	5.5	3.0	9.5 ~ 10.0	14.0	7.0	0.1	4 or more	23 <sup>0</sup> <sub>-0.1</sub>	19 <sup>0</sup> <sub>-0.07</sub>	
BXR-040-10LE	040	56	50	15	27	14	19	6.5	3.4	9.9 ~ 10.4	14.5	7.4	0.1	4 or more	23 <sup>0</sup> <sub>-0.1</sub>	19 <sup>0</sup> <sub>-0.07</sub>	
BXR-050-10LE	050	71	65	22	37	20	25	8.0	4.4	14.0 ~ 14.4	19.0	10.5	0.1	4.5 or more	31 <sup>0</sup> <sub>-0.1</sub>	25 <sup>0</sup> <sub>-0.07</sub>	

## Specifications (Controller)

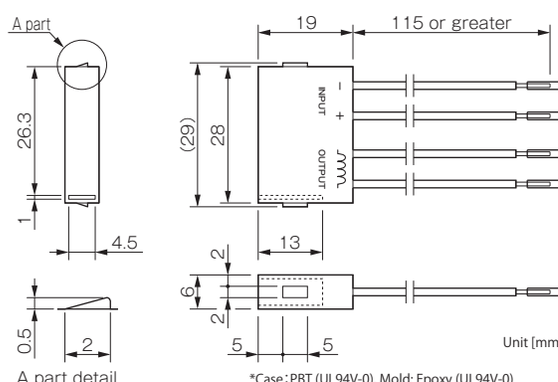
Model	BEM-24ESN7-120N
Input voltage	24 V DC ± 10% smoothing power supply
Output voltage	Initial: 24 V DC (0.2 sec.) Constant: 7 V DC (± 10%), PWM control * When the input voltage is 21 V DC, the output voltage is cut off.
Max. output current	1.0 A DC (ambient temp.: 20° C), 0.8 A DC (ambient temp.: 60° C)
Time rating	Continuous
Insulating resistance	500 V DC, 100 M Ω with Megger (input/output - between terminal and case)
Dielectric strength voltage	1000 V AC, 50/60 Hz, 1 min. (input/output - between terminal and case)
Ambient environment	-20 to 60° C, 5 to 95% RH, no condensation/freezing
Mass	0.02kg

Lead wire	Function	Description	Specification
Red	Input (+)	Connects the 24 V DC smoothing power supply (+)	UL3398 AWG26
Black	Input (-)	Connects the 24 V DC smoothing power supply (-)	UL3398 AWG26
Yellow	Output	Connects the spring-actuated brake (either pole)	UL3398 AWG26
Yellow	Output	Connects the spring-actuated brake (either pole)	UL3398 AWG26

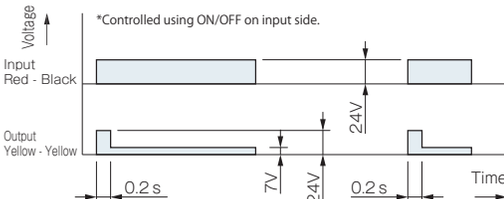
## Structure (Controller)



## Dimensions (Controller)

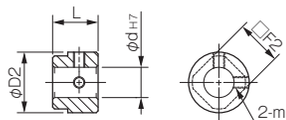


## Timing Chart (Controller)



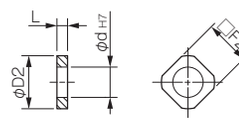
## Option (Rotor Hub)

### ■ Set screw type (C)



Model	Size	L [mm]	D2 [mm]	□ F2 [mm]	m	d[mm]		
						Nominal dia.	Standard	Min.
BXR-015-10LE	015	10	10	8 <sup>0</sup> <sub>-0.07</sub>	M2.5	5	4	5
BXR-020-10LE	020	10	14	12 <sup>0</sup> <sub>-0.07</sub>	M3	8	5	8
BXR-025-10LE	025	10	16	12 <sup>0</sup> <sub>-0.07</sub>	M3	8	5	8
BXR-035-10LE	035	12	26	19 <sup>0</sup> <sub>-0.07</sub>	M4	14	8	14
BXR-040-10LE	040	12	26	19 <sup>0</sup> <sub>-0.07</sub>	M4	14	11	14
BXR-050-10LE	050	15	35	25 <sup>0</sup> <sub>-0.07</sub>	M5	20	15	20

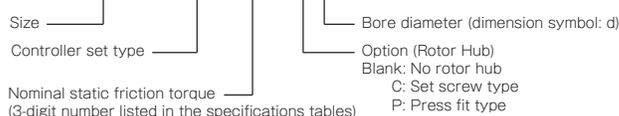
### ■ Press fit type (P)



Model	Size	L [mm]	D2 [mm]	□ F2 [mm]	d[mm]		
					Standard	Min.	Max.
BXR-015-10LE	015	4	9.5	8 <sup>0</sup> <sub>-0.07</sub>	5	4	5
BXR-020-10LE	020	4	14	12 <sup>0</sup> <sub>-0.07</sub>	8	5	8
BXR-025-10LE	025	4	14	12 <sup>0</sup> <sub>-0.07</sub>	8	5	8
BXR-035-10LE	035	4	23	19 <sup>0</sup> <sub>-0.07</sub>	14	8	14
BXR-040-10LE	040	4	23	19 <sup>0</sup> <sub>-0.07</sub>	14	11	14
BXR-050-10LE	050	4.5	31	25 <sup>0</sup> <sub>-0.07</sub>	20	15	20

### How to Place an Order

### BXR-015-10LE-006-C5



## Items Checked for Design Purposes

### ■ Precautions for Handling

#### ■ Brakes

Electromagnetic brakes use many soft materials. Care should be taken during handling as accidentally striking, dropping or applying excessive force to the brake could cause denting or deformation.

#### ■ Lead wires

Be careful not to pull excessively on the brake lead wires, bend them at sharp angles or allow them to hang too low.

#### ■ Friction Surfaces

Since these are dry brakes, they must be used with the friction surfaces dry. Keep water and oil away from the friction surfaces when handling the brakes.

### ■ Precautions for Use

#### ■ Environment

These brake units are dry braking systems, meaning that the torque will drop if oil residue, moisture, or other liquids get onto friction surfaces. Attach the protective cover when working in areas with oil, moisture, dust or other particles that could affect the braking system.

#### ■ Operating Temperature

The operating temperature range is -10° C to 40° C for brakes and -20° C to 60° C for dedicated controllers. If you will use the product at other temperatures, consult Miki Pulley.

#### ■ Power Supply Voltage Fluctuations

Full braking performance may not be guaranteed with extreme fluctuations in power supply voltage. Keep the power supply voltage to within ± 10% of the rated voltage.

#### ■ Air Gap Adjustment

BXR LE models do not require air gap adjustment. The brake air gap is adjusted at shipment from the factory.

#### ■ Circuit Protectors

Circuit protectors should not be connected as they are built into the dedicated controllers.

#### ■ Controller Operation

The control function is operated by the ON/OFF switch on the input side, so switching should be carried out by the input side of the dedicated controller.

### ■ Precautions for Mounting

#### ■ Affixing the Rotor Hub

In the design, the rotor hub section should be installed such that it does not touch the armature or stator. Also, with the normal installation method of using hexagon-socket set screws coated with adhesive, take care not to trap adhesive between the screws and the rotor hub surface.

#### ■ Bolts and Screws

Implement screw-locking measures such as use of an adhesive thread locking compound to bolts and screws used to install brakes.

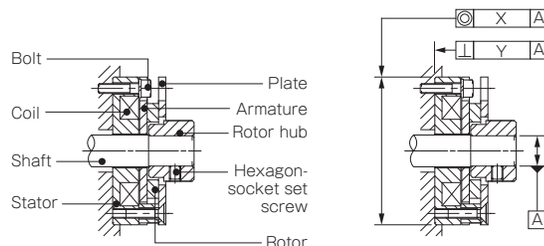
#### ■ Shafts

The shaft tolerance should be h7 class (JIS B 0401). If using an optional press-fit type rotor hub, the shaft tolerance should be determined based on the press-fit tolerance.

#### ■ Accuracy of Brake Attachment Surfaces

Make sure that the centering mark and shaft concentricity (X) and the shaft perpendicularity (Y) relative to the brake mounting surface do not exceed the allowable values in the table below.

Model	Size	Concentricity (X)		Perpendicularity (Y)	
		T.I.R. [mm]	T.I.R. [mm]	T.I.R. [mm]	T.I.R. [mm]
BXR-015-10LE	015	0.05	0.02	0.02	0.02
BXR-020-10LE	020	0.05	0.02	0.02	0.02
BXR-025-10LE	025	0.05	0.02	0.02	0.02
BXR-035-10LE	035	0.05	0.02	0.02	0.02
BXR-040-10LE	040	0.10	0.02	0.02	0.02
BXR-050-10LE	050	0.10	0.02	0.02	0.02



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ELECTROMAGNETIC CLUTCH & BRAKE UNITS

SPRING-ACTUATED BRAKE

ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

MODELS

BXW

BXR

BXL

BXH

BXL-N

# BXR Models Square Hub Type

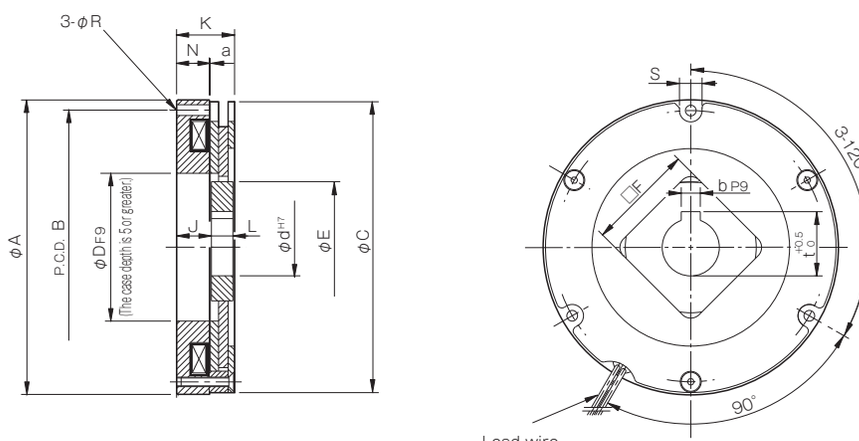
## Specifications (BXR-□-10)

Model	Size	Static friction torque Ts [N-m]	Coil (at 20°C)				Heat resistance class	Max. rotation speed [min <sup>-1</sup> ]	Rotating part moment of inertia J [kg-m <sup>2</sup> ]	Allowable braking energy rate Ebaε [J]	Total braking energy Et[J]	Armature pull-in time ta [s]	Armature release time tr [s]	Backlash [°]	Mass [kg]
			Voltage [V]	Wattage [W]	Current [A]	Resistance [Ω]									
BXR-06-10-005	06	5	24	17.6	0.73	32.7	F	5000	2.35 × 10 <sup>-5</sup>	500	2.0 × 10 <sup>5</sup>	0.050	0.020	1.2	0.9
BXR-08-10-012	08	12	24	19.4	0.81	29.7	F	5000	3.45 × 10 <sup>-5</sup>	800	2.0 × 10 <sup>5</sup>	0.080	0.020	1.2	1.2
BXR-10-10-016	10	16	24	21.5	0.90	26.8	F	5000	1.12 × 10 <sup>-4</sup>	1500	2.2 × 10 <sup>6</sup>	0.110	0.050	0.9	1.3
BXR-12-10-030	12	30	24	23.7	0.99	24.3	F	5000	1.88 × 10 <sup>-4</sup>	1500	2.5 × 10 <sup>6</sup>	0.120	0.030	0.8	2.3
BXR-14-10-038	14	38	24	31.0	1.29	18.6	F	3600	4.22 × 10 <sup>-4</sup>	1800	3.0 × 10 <sup>6</sup>	0.120	0.030	0.5	3.0
BXR-16-10-055	16	55	24	19.0	0.79	30.3	F	3600	7.10 × 10 <sup>-4</sup>	2000	3.0 × 10 <sup>6</sup>	0.220	0.100	0.5	3.6

\* The armature pull-in time and armature release time are taken during DC switching.

\* Backlash is the value between the rotor and rotor hub.

## Dimension (BXR-□-10)



Lead wire length: 400

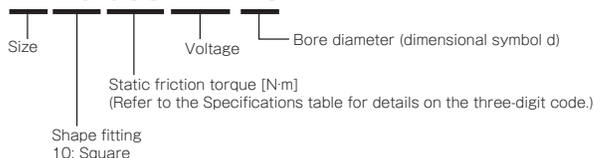
\*The lead wire extraction position for size 14° is 60°.

Unit [mm]

Size	Radial direction dimensions								Axial direction dimensions					Bore diameter			
	A	B	C	D	E	F	R	S	J	L	N	K	a	d	b	t	d max
06	83.5	76	82	47	42	35	4.5	9	17.0	7	14.7	25.0	0.10	20	6	22.5	25
08	93.5	85	92	49	42	35	4.5	10	19.0	7	15.7	27.0	0.10	20	6	22.5	25
10	123.5	115	122	62	55	45	4.5	9.5	14.6	9	13.7	24.3	0.10	24	8	27	28
12	137.5	130	136	65	62	50	4.5	12	15.4	9	12.5	25.0	0.15	24	8	27	30
14	167.5	158	166	80	74	60	5.5	12	16.0	9	12.0	25.0	0.15	28	8	31	38
16	185	175	184	100	86	65	5.5	12.5	21.3	11.5	19.4	32.8	0.20	28	8	31	45

### How to Place an Order

### BXR-14-10-038-24V-28DIN



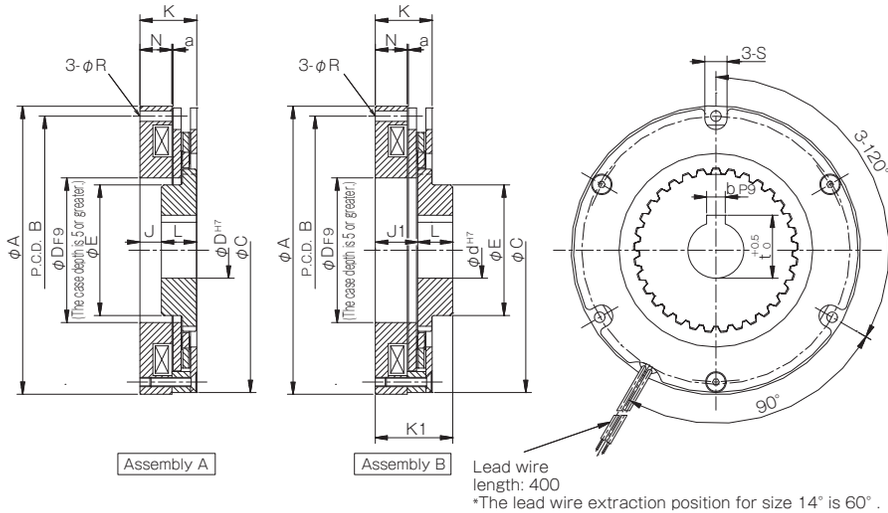
# BXR Models Spline Hub Type

## Specifications (BXR-□-20)

Model	Size	Static friction torque Ts [N·m]	Coil (at 20°C)				Heat resistance class	Max. rotation speed [min <sup>-1</sup> ]	Rotating part moment of inertia J [kg·m <sup>2</sup> ]	Allowable braking energy rate Eba <sub>ε</sub> [J]	Total braking energy Er [J]	Armature pull-in time t <sub>a</sub> [s]	Armature release time t <sub>ar</sub> [s]	Backlash [°]	Mass [kg]
			Voltage [V]	Wattage [W]	Current [A]	Resistance [Ω]									
BXR-06-20-005	06	5	24	17.6	0.73	32.7	F	5000	3.43 × 10 <sup>-5</sup>	500	2.0 × 10 <sup>5</sup>	0.050	0.020	0.5	1.0
BXR-08-20-012	08	12	24	19.4	0.81	29.7	F	5000	6.75 × 10 <sup>-5</sup>	800	2.0 × 10 <sup>5</sup>	0.080	0.020	0.4	1.3
BXR-10-20-016	10	16	24	21.5	0.90	26.8	F	5000	2.32 × 10 <sup>-4</sup>	1500	2.2 × 10 <sup>6</sup>	0.110	0.050	0.3	1.5
BXR-12-20-030	12	30	24	23.7	0.99	24.3	F	5000	3.02 × 10 <sup>-4</sup>	1500	2.5 × 10 <sup>6</sup>	0.120	0.030	0.3	2.5
BXR-14-20-038	14	38	24	31.0	1.29	18.6	F	3600	9.41 × 10 <sup>-4</sup>	1800	3.0 × 10 <sup>6</sup>	0.120	0.030	0.2	3.4
BXR-16-20-055	16	55	24	19.0	0.79	30.3	F	3600	15.2 × 10 <sup>-4</sup>	2000	3.0 × 10 <sup>6</sup>	0.220	0.100	0.2	4.0

\* The armature pull-in time and armature release time are taken during DC switching.  
 \* Backlash is the value between the rotor and rotor hub.

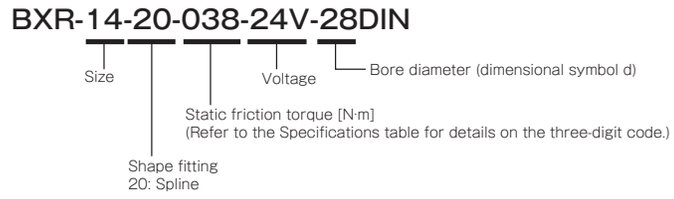
## Dimension (BXR-□-20)



Unit [mm]

Size	Radial direction dimensions							Axial direction dimensions							Bore diameter				
	A	B	C	D	E	F	R	S	J	J1	L	N	K	K1	a	d	b	t	d max
06	83.5	76	82	47	36	35	4.5	9	10.5	18	12.5	14.7	25.0	30.5	0.10	20	6	22.5	25
08	93.5	85	92	49	42	35	4.5	10	11.5	20	13.5	15.7	27.0	33.5	0.10	20	6	22.5	30
10	123.5	115	122	62	56	45	4.5	9.5	9	18.2	15	13.7	24.3	33.2	0.10	24	8	27	40
12	137.5	130	136	65	61	50	4.5	12	8.8	17.8	15	12.5	25.0	32.8	0.15	24	8	27	45
14	167.5	158	166	80	75	60	5.5	12	7.2	17.2	16	12.0	25.0	33.2	0.15	28	8	31	55
16	185	175	184	100	82	65	5.5	12.5	13.6	24.6	18	19.4	32.7	42.6	0.20	28	8	31	65

### How to Place an Order



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  - ELECTROMAGNETIC CLUTCH & BRAKE UNITS
  - SPRING-ACTUATED BRAKE**
  - ELECTROMAGNETIC TOOTH CLUTCHES
  - BRAKE MOTORS
  - POWER SUPPLIES

- MODELS
- BXW
  - BXR**
  - BXL
  - BXH
  - BXL-N

# BXR Models

## Items Checked for Design Purposes

### I Precautions for Handling

#### ■ Brakes

Most electromagnetic braking systems are made using flexible materials. Be careful when handling such parts and materials as striking or dropping them or applying excessive force could cause them to become damaged or deformed.

#### ■ Lead Wires

Be careful not to pull excessively on the brake lead wires, bend them at sharp angles, or allow them to hang too low.

#### ■ Frictional Surface

Since these are dry brakes, they must be used with the frictional surface dry. Keep water and oil off of the frictional surfaces when handling the brakes.

### I Precautions for Use

#### ■ Environment

These brake units are dry braking systems, meaning that the torque will drop if oil residue, moisture, or other liquids get onto friction surfaces. Attach the protective cover when working in areas with oil, moisture, dust, and other particles that could affect the braking system.

#### ■ Operating Temperature

The operating temperature range is  $-10^{\circ}\text{C}$  to  $40^{\circ}\text{C}$ . If you will use the product at other temperatures, consult Miki Pulley.

#### ■ Power Supplies

BXR models use commercial AC 100 V or 200 V single phase, full-wave rectified. Select as appropriate for your application. See the table, "Recommended power supplies and circuit protectors," for the power supply devices we recommend.

#### ■ Power Supply Voltage Fluctuations

Full braking performance may not be guaranteed with extreme changes in power supply voltage. Make sure to keep power supply voltage to within  $\pm 10\%$  of the rated voltage value.

#### ■ Air Gap Adjustment

BXR models do not require air gap adjustment. The brake air gap is adjusted when the braking system is shipped from the factory.

#### ■ Circuit Protectors

If using a power supply that is not equipped with a circuit protector for DC switching, make sure to connect the recommended circuit protector device in parallel with the brake.

## I Precautions for Mounting

### ■ Affixing the Rotor Hub

Affix the rotor hub to the shaft with bolts, snap rings, or the like such that the rotor hub does not touch the armature or stator. Leave at least dimension J on spline hub types, since the rotor hub may contact the armature.

### ■ Bolts and Screws

Implement screw-locking measures such as use of an adhesive thread-locking compound to bolts and screws used to install brakes.

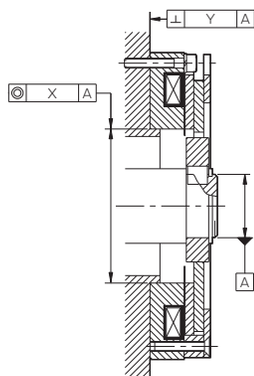
### ■ Shafts

The shaft tolerance should be h7 class (JIS B 0401).

### ■ Accuracy of Brake Attachment Surfaces

Ensure that the concentricity (X) of the centering mark and shaft and the perpendicularity (Y) of the brake mounting surface and shaft do not exceed allowable values.

Size	Concentricity (X)	Perpendicularity (Y)
	T.I.R. [mm]	T.I.R. [mm]
06	0.3	0.04
08	0.3	0.05
10	0.4	0.05
12	0.4	0.06
14	0.6	0.06
16	0.6	0.07



## I Recommended Power Supplies and Circuit Protectors

### Recommended power supplies

Input AC power	Brake voltage	Rectification method	Brake size	Recommended power supply model
AC100V 50/60Hz	DC24V	Single-phase, full-wave	06,08,10	BES-20-71-1
AC100V 50/60Hz	DC24V	Single-phase, full-wave	12,14,16	BES-20-72-1
AC200V 50/60Hz	DC24V	Single-phase, full-wave	06,08,10	BES-20-71
AC200V 50/60Hz	DC24V	Single-phase, full-wave	12,14,16	BES-20-72

\* A DC power supply such as a battery can also be used to supply the 24 V DC required for the brake voltage.

### Circuit protector

Brake voltage	Included varistors
DC24V	NVD075CD082 or an equivalent

\* NVD □ SCD □ parts are manufactured by KOA Corporation.

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INVERTERS

LINEAR SHAFT DRIVES

TORQUE LIMITERS

ROSTA

### SERIES

ELECTROMAGNETIC-ACTUATED MICRO CLUTCHES & BRAKES	ELECTROMAGNETIC-ACTUATED MICRO CLUTCHES & BRAKES
ELECTROMAGNETIC-ACTUATED CLUTCHES & BRAKES	ELECTROMAGNETIC-ACTUATED CLUTCHES & BRAKES
ELECTROMAGNETIC CLUTCH & BRAKE UNITS	ELECTROMAGNETIC CLUTCH & BRAKE UNITS

SPRING-ACTUATED BRAKE

ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

### MODELS

BXW

BXR

BXL

BXH

BXL-N

# BXL Models

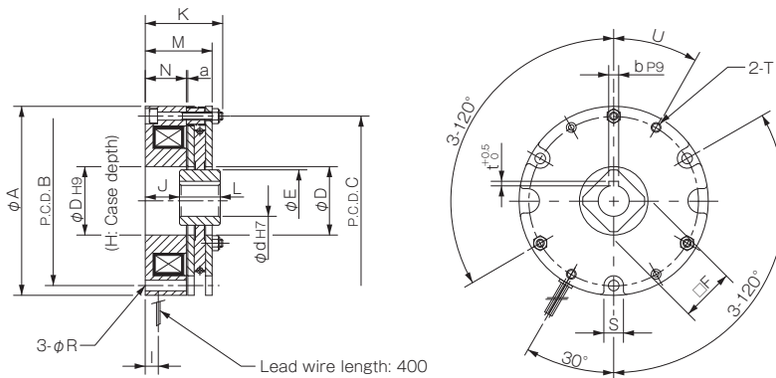
## Specifications

Model	Size	Static friction torque $T_s$ [N·m]	Coil (at 20°C)				Heat resistance class	Max. rotation speed [min <sup>-1</sup> ]	Rotating part moment of inertia J [kg·m <sup>2</sup> ]	Allowable braking energy rate $P_{ba2}$ [W]	Total braking energy $E_t$ [J]	Armature pull-in time $t_a$ [s]	Armature release time $t_r$ [s]	Mass [kg]
			Voltage [V]	Wattage [W]	Current [A]	Resistance [ $\Omega$ ]								
BXL-06-10	06	2	DC24	15	0.63	38.4	F	5000	$3.75 \times 10^{-5}$	58.3	$2.0 \times 10^7$	0.035	0.020	0.9
			DC45	12	0.27	169	F							
			DC90	12	0.13	677	F							
BXL-08-10	08	4	DC24	23	0.94	25.6	F	5000	$6.25 \times 10^{-5}$	91.7	$3.5 \times 10^7$	0.040	0.020	1.3
			DC45	18	0.41	110	F							
			DC90	18	0.21	440	F							
BXL-10-10	10	8	DC24	27	1.14	21.1	F	4000	$13.75 \times 10^{-5}$	108.3	$6.2 \times 10^7$	0.050	0.025	2.3
			DC45	25	0.54	83.0	F							
			DC90	25	0.27	331	F							
BXL-12-10	12	16	DC24	35	1.46	16.2	F	3600	$33.75 \times 10^{-5}$	133.3	$9.0 \times 10^7$	0.070	0.030	3.4
			DC90	30	0.33	271	F							
BXL-16-10	16	22	DC24	39	1.64	14.6	F	3000	$7.35 \times 10^{-4}$	183.3	$11.4 \times 10^7$	0.100	0.035	5.4
			DC90	39	0.43	207	F							

\* The armature pull-in time and armature release time are taken during DC switching.

\*\* See the operating characteristics page for the armature pull-in time and release time during AC-side switching (half-wave rectified).

## Dimensions



Unit [mm]

Size	A	B	C	D	E	F	H	I	J	K	L	M	N	R	S	T	U	a	d	b	t
06	83	73	73	28	26.5	22	3	10	20.5	39.5	14	33.6	20	4.5	9	2-M5	30°	0.15	11	4	1.5
08	96	86	86	35	32	25	3	12	20	41	17	35	20.8	5.5	10	2-M5	30°	0.15	14	5	2
10	116	104	104	42	38	30	3	9.5	21	47.5	25	41	25.3	6.5	12	2-M6	30°	0.2	19	6	2.5
12	138	124	124	50	45	35	4	12	19	49.8	30	43.5	23.3	6.5	12	2-M6	30°	0.2	24	8	3
16	158	142	143	59	55	45	4	14	22.5	57.5	35	51	27.7	9	15	2-M8	40°	0.25	28	8	3

### How to Place an Order

**BXL-06-10G 24V 11DIN**

Size ——— Bore diameter (dimensional symbol d)  
 Option number ——— Voltage (Specifications table)  
 10: Standard

\*Contact Miki Pulley for assistance with bore diameters, d, not listed in the Dimensions tables and voltages not listed in the Specifications table.

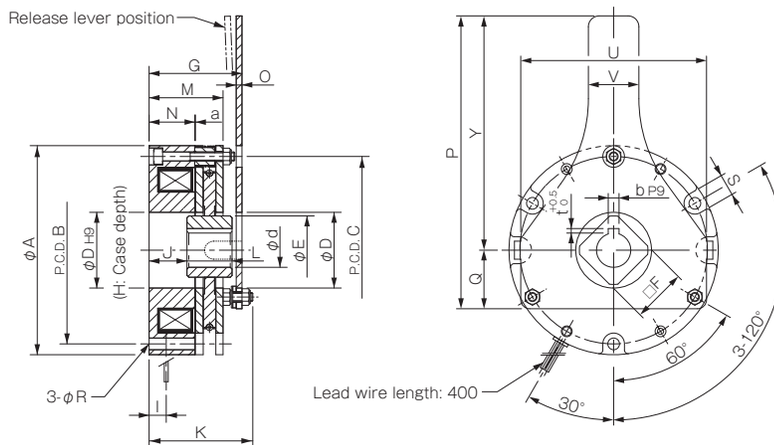
## Option

### Made to Order

#### Release Lever

Option No.: 12

In addition to the manual release tap of the standard product, we also offer an optional manual release lever. See the dimensions table below for the dimensions of brakes with release levers. Other specifications are the same as the standard specifications.



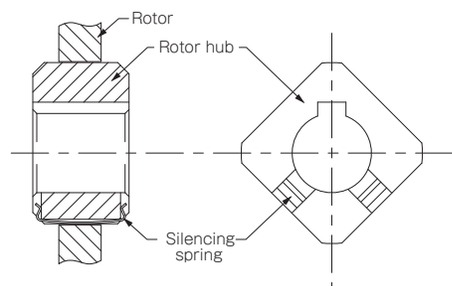
Unit [mm]

Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Y	U	V	S	a	d	b	t
BXL-06-12	83	73	73	28	26.5	22	42.4	3	10	20.5	49.5	14	33.7	20	2.6	88	24	4.5	64	73	16	9	0.15	11	4	1.5
BXL-08-12	96	86	86	35	32	25	44	3	12	20	51	17	35	20.8	2.9	122	27	5.5	95	85	20	10	0.15	14	5	2
BXL-10-12	116	104	104	42	38	30	51.2	3	9.5	21	57.5	25	41	25.3	3.2	162.5	32.5	6.5	130	103	28	12	0.2	19	6	2.5
BXL-12-12	138	124	124	50	45	35	56.4	4	12	19	64.8	30	43.5	23.3	5	200	40	6.5	160	121	36	12	0.2	24	8	3
BXL-16-12	158	142	143	59	55	45	64.9	4	14	22.5	72.5	35	51	27.7	6	230	44	9	186	140	36	15	0.25	28	8	3

#### Quiet Mechanism (Silencing Spring)

Option No.: S1

There is a extremely small structural backlash (see figure on the right) between the rotor and the rotor hub. In applications that are prone to microvibrations of the drive shaft such as single-phase motors, this backlash may produce rattling (banging). The silencing spring for the rotor hub reduces this rattling.



#### Quiet Mechanism (Pull-in Noise Reduction Mechanism)

Option No.: S2

When the brake is energized, a magnetic circuit is formed, and the armature is pulled to the stator by that magnetic force. At that time, the armature touches the magnetic pole of the stator and a noise is produced. This sound (pull-in noise) is reduced by putting shock absorbing material in the stator's magnetic pole part.

In option S2, in addition to the pull-in noise reduction mechanism, the silencing spring (option S1) is also supplemented.

#### List of Option Numbers

Description of options	No quiet mechanism	Silencing spring	Silencing spring + Pull-in noise reduction mechanism
No release lever	10	10S1	10S2
Has release lever	12	12S1	12S2

\* Option 10 uses standard specifications.

**BXL-06-12S1G 24V 11DIN**

Option no.

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ELECTROMAGNETIC CLUTCH & BRAKE UNITS

SPRING-ACTUATED BRAKE

ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

#### MODELS

BXW

BXR

BXL

BXH

BXL-N

# BXL Models

## Items Checked for Design Purposes

### I Precautions for Handling

#### ■ Brakes

Most electromagnetic braking systems are made using flexible materials. Be careful when handling such parts and materials as striking or dropping them or applying excessive force could cause them to become damaged or deformed.

#### ■ Lead Wires

Be careful not to pull excessively on the brake lead wires, bend them at sharp angles, or allow them to hang too low.

### I Precautions for Mounting

#### ■ Affixing the Rotor Hub

Affix the rotor hub to the shaft with bolts, snap rings, or the like such that the rotor hub does not touch the armature or stator.

#### ■ Bolts and Screws

Implement screw-locking measures such as use of an adhesive thread-locking compound to bolts and screws used to install brakes.

#### ■ Shafts

The shaft tolerance should be h6 or js6 class (JIS B 0401).

### ■ Accuracy of Brake Attachment Surfaces

Ensure that the concentricity of the centering mark and shaft and the perpendicularity of the brake mounting surface and shaft do not exceed the following allowable values.

#### • Concentricity of centering mark and shaft

BXL-06: 0.4 T.I.R. or below

BXL-08: 0.4 T.I.R. or below

BXL-10: 0.4 T.I.R. or below

BXL-12: 0.6 T.I.R. or below

BXL-16: 0.6 T.I.R. or below

#### • Perpendicularity of stator mounting surface

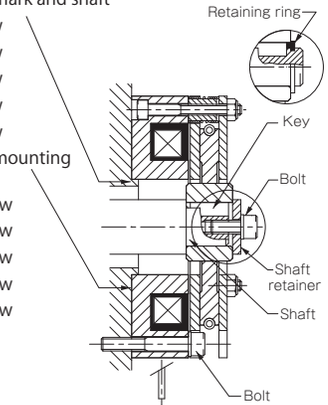
BXL-06: 0.04 T.I.R. or below

BXL-08: 0.05 T.I.R. or below

BXL-10: 0.05 T.I.R. or below

BXL-12: 0.06 T.I.R. or below

BXL-16: 0.07 T.I.R. or below



## I Precautions for Use

### ■ Environment

These brake units are dry braking systems, meaning that the torque will drop if oil residue, moisture, or other liquids get onto friction surfaces. Attach the protective cover when working in areas with oil, moisture, dust, and other particles that could affect the braking system.

### ■ Power Supply Voltage Fluctuations

Full braking performance may not be guaranteed with extreme changes in power supply voltage. Make sure to keep power supply voltage to within  $\pm 10\%$  of the rated voltage value.

### ■ Operating Temperature

The operating temperature is  $-10^{\circ}\text{C}$  to  $40^{\circ}\text{C}$  (no freezing or condensation). If you will use the product at other temperatures, consult Miki Pulley.

### ■ Manual Release

BXL models can be released manually.

Alternately tighten screws in two or three of the tap holes on the plate to press the armature.

The screw tips will push against the armature and release it with about a  $90^{\circ}$  rotation. Do not force the screws in more than that.

### ■ Air Gap Adjustment

BXL models do not require air gap adjustment. The brake air gap is adjusted when the braking system is shipped from the factory. When first used, no gap adjustment is needed, so do not rotate the nut.

### ■ Initial Torque

The torque may be lower than the indicated value at initial use. In such cases, run it to break in the frictional surface before use.

### ■ Circuit Protectors

If using a power supply that is not equipped with a circuit protector for DC switching, make sure to connect the recommended circuit protector device in parallel with the brake.

## I Recommended Power Supplies and Circuit Protectors

### Recommended power supplies

Input AC power	Brake voltage	Rectification method	Brake size	Recommended power supply model
AC100V 50/60Hz	DC24V	Single-phase, full-wave	06,08,10	BES-20-71-1
AC100V 50/60Hz	DC24V	Single-phase, full-wave	12,16	BES-20-72-1
AC100V 50/60Hz	DC45V	Single-phase, half-wave	06,08,10	BEW-1R
AC100V 50/60Hz	DC90V	Single-phase, half-wave	06,08,10,12,16	BEW-1R
AC200V 50/60Hz	DC24V	Single-phase, full-wave	06,08,10	BES-20-71
AC200V 50/60Hz	DC24V	Single-phase, full-wave	12,16	BES-20-72
AC200V 50/60Hz	DC90V	Single-phase, half-wave	06,08,10,12,16	BEW-2R
AC200V 50/60Hz	DC90V	Single-phase, half-wave	06,08,10,12,16	BEW-2R

\* A DC power supply such as a battery can also be used to supply the 24 V DC required for the brake voltage.

### Recommended circuit protectors

Input voltage	Brake voltage	Rectification method	Recommended circuit protector (varistor)
DC24V	DC24V	—	NVD07SCD082 or an equivalent
AC100V 50/60Hz	DC45V	Single-phase, half-wave	NVD07SCD220 or an equivalent
AC100V 50/60Hz	DC90V	Single-phase, full-wave	NVD07SCD220 or an equivalent
AC200V 50/60Hz	DC90V	Single-phase, half-wave	NVD07SCD470 or an equivalent

\* NVD □ SCD □ parts are manufactured by KOA Corporation.

\* DC24V indicates a product recommended with a stepdown transformer or the like.

### Included varistors

Brake voltage	Included varistors
DC24V	NVD07SCD082 or an equivalent
DC45V	No varistor provided
DC90V	No varistor provided

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ELECTROMAGNETIC CLUTCH & BRAKE UNITS
<b>SPRING-ACTUATED BRAKE</b>
ELECTROMAGNETIC TOOTH CLUTCHES
BRAKE MOTORS
POWER SUPPLIES

### MODELS

BXW
BXR
<b>BXL</b>
BXH
BXL-N

# BXH Models

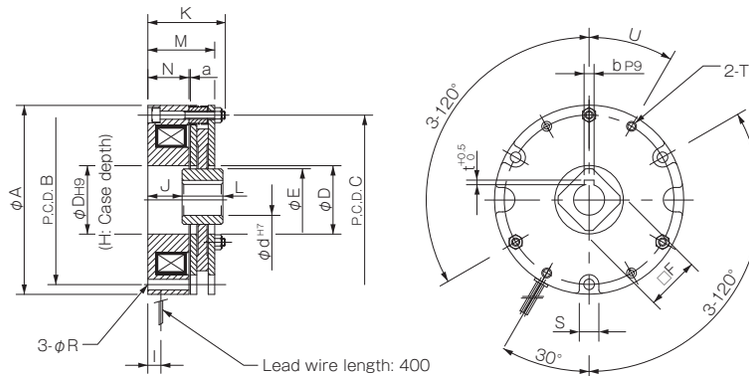
## Specifications

Model	Size	Static friction torque $T_s$ [N·m]	Coil (at 20°C)				Heat resistance class	Max. rotation speed [min <sup>-1</sup> ]	Rotating part moment of inertia J [kg·m <sup>2</sup> ]	Allowable braking energy rate $E_{ba}$ [J]	Total braking energy $E_T$ [J]	Armature pull-in time $t_a$ [s]	Armature release time $t_r$ [s]	Mass [kg]
			Voltage [V]	Wattage [W]	Current [A]	Resistance [ $\Omega$ ]								
BXH-06-10	06	4	DC24	15	0.63	38.4	F	5000	$3.25 \times 10^{-5}$	700	$2.0 \times 10^6$	0.040	0.020	0.9
			DC45	12	0.27	169	F							
			DC90	12	0.13	677	F							
BXH-08-10	08	8	DC24	23	0.94	25.6	F	5000	$5.75 \times 10^{-5}$	1100	$3.5 \times 10^6$	0.045	0.020	1.3
			DC45	18	0.41	110	F							
			DC90	18	0.21	440	F							
BXH-10-10	10	16	DC24	27	1.14	21.1	F	4000	$1.30 \times 10^{-4}$	1300	$6.2 \times 10^6$	0.070	0.025	2.3
			DC45	25	0.54	83	F							
			DC90	25	0.27	331	F							
BXH-12-10	12	32	DC24	35	1.46	16.2	F	3600	$3.20 \times 10^{-4}$	1600	$9.0 \times 10^6$	0.090	0.025	3.4
			DC90	30	0.33	271	F							
BXH-16-10	16	44	DC24	39	1.64	14.6	F	3000	$6.93 \times 10^{-4}$	2200	$11.4 \times 10^6$	0.125	0.030	5.4
			DC90	39	0.43	207	F							

\* The armature pull-in time and armature release time are taken during DC switching.

\* See the operating characteristics page for the armature pull-in time and release time during AC-side switching (half-wave rectified).

## Dimensions



Unit [mm]

Size	A	B	C	D	E	F	H	I	J	K	L	M	N	R	S	T	U	a	d	b	t
06	83	73	73	28	26.5	22	3	10	20.5	39.5	14	33.6	20	4.5	9	2-M5	30°	0.15	11	4	1.5
08	96	86	86	35	32	25	3	12	20	41	17	35	20.8	5.5	10	2-M5	30°	0.15	14	5	2
10	116	104	104	42	38	30	3	9.5	21	47.5	25	41	25.3	6.5	12	2-M6	30°	0.2	19	6	2.5
12	138	124	124	50	45	35	4	12	19	49.8	30	43.5	23.3	6.5	12	2-M6	30°	0.2	24	8	3
16	158	142	143	59	55	45	4	14	22.5	57.5	35	51	27.7	9	15	2-M8	40°	0.25	28	8	3

### How to Place an Order

**BXH-06-10G 24V 11DIN**

Size ——— Bore diameter (dimensional symbol d)  
 Option number ——— Voltage (Specifications table)  
 10: Standard

\*Contact Miki Pulley for assistance with bore diameters, d, not listed in the Dimensions tables and voltages not listed in the Specifications table.

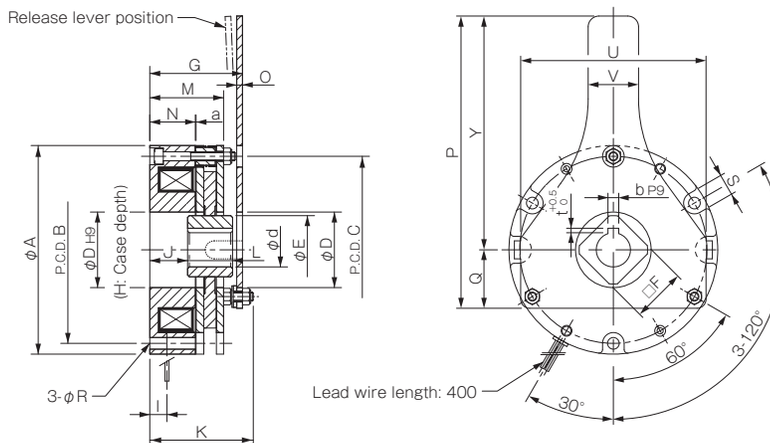
Option

Made to Order

Release Lever

Option No.: 12

In addition to the manual release tap of the standard product, we also offer an optional manual release lever. See the dimensions table below for the dimensions of brakes with release levers. Other specifications are the same as the standard specifications.



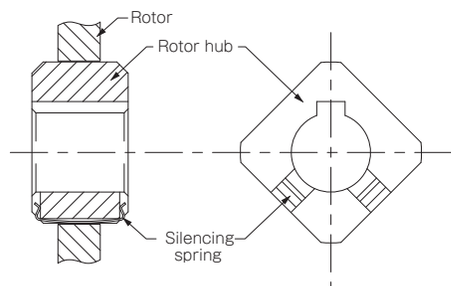
Model	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	Y	U	V	S	a	d	b	t
BXH-06-12	83	73	73	28	26.5	22	42.8	3	10	20.5	49.5	14	33.7	20	2.6	105	24	4.5	81	73	20	9	0.15	11	4	1.5
BXH-08-12	96	86	86	35	32	25	45.4	3	12	20	56	17	35.3	20.8	4	122	27	5.5	95	85	20	10	0.2	14	5	2
BXH-10-12	116	104	104	42	38	30	53.9	3	9.5	21	63	25	42.2	25.3	4.5	162.5	32.5	6.5	130	103	28	12	0.25	19	6	2.5
BXH-12-12	138	124	124	50	45	35	58.3	4	12	19	70	30	45.4	23.3	5	200	40	6.5	160	121	36	12	0.25	24	8	3
BXH-16-12	158	142	143	59	55	45	66.5	4	14	22.5	72.5	35	53.3	27.7	6	230	44	9	186	140	36	15	0.25	28	8	3

Unit [mm]

Quiet Mechanism (Silencing Spring)

Option No.: S1

There is an extremely small structural backlash (see figure on the right) between the rotor and the rotor hub. In applications that are prone to microvibrations of the drive shaft such as single-phase motors, this backlash may produce rattling (banging). The silencing spring for the rotor hub reduces this rattling.



List of Option Numbers

Description of options	No quiet mechanism	With silencing spring
No release lever	10	10S1
Has release lever	12	12S1

\* Option 10 uses standard specifications.

**BXH-06-12S1G 24V 11DIN**

Option no.

COUPLINGS
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ELECTROMAGNETIC-ACTUATED CLUTCHES & BRAKES
ELECTROMAGNETIC CLUTCH & BRAKE UNITS

**SPRING-ACTUATED BRAKE**

ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

MODELS

<b>BXW</b>
BXR
BXL
<b>BXH</b>
BXL-N

# BXH Models

## Items Checked for Design Purposes

### I Precautions for Handling

#### ■ Brakes

Most electromagnetic braking systems are made using flexible materials. Be careful when handling such parts and materials as striking or dropping them or applying excessive force could cause them to become damaged or deformed.

#### ■ Lead Wires

Be careful not to pull excessively on the brake lead wires, bend them at sharp angles, or allow them to hang too low.

### I Precautions for Mounting

#### ■ Affixing the Rotor Hub

Affix the rotor hub to the shaft with bolts, snap rings, or the like such that the rotor hub does not touch the armature or stator.

#### ■ Bolts and Screws

Implement screw-locking measures such as use of an adhesive thread-locking compound to bolts and screws used to install brakes.

#### ■ Shafts

The shaft tolerance should be h6 or js6 class (JIS B 0401).

### ■ Accuracy of Brake Attachment Surfaces

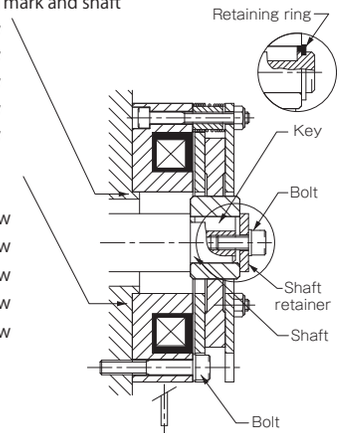
Ensure that the concentricity of the centering mark and shaft and the perpendicularity of the brake mounting surface and shaft do not exceed the following allowable values.

#### • Concentricity of centering mark and shaft

- BXH-06: 0.4 T.I.R. or below
- BXH-08: 0.4 T.I.R. or below
- BXH-10: 0.4 T.I.R. or below
- BXH-12: 0.6 T.I.R. or below
- BXH-16: 0.6 T.I.R. or below

#### • Perpendicularity of stator mounting surface

- BXH-06: 0.04 T.I.R. or below
- BXH-08: 0.05 T.I.R. or below
- BXH-10: 0.05 T.I.R. or below
- BXH-12: 0.06 T.I.R. or below
- BXH-16: 0.07 T.I.R. or below



## I Precautions for Use

### ■ Dedicated for Holding

These brakes are dedicated holding brakes. Do not use them for ordinary braking, except for emergency braking in the event of a power outage or the like.

### ■ Environment

These brake units are dry braking systems, meaning that the torque will drop if oil residue, moisture, or other liquids get onto friction surfaces. Attach the protective cover when working in areas with oil, moisture, dust, and other particles that could affect the braking system.

### ■ Power Supply Voltage Fluctuations

Full braking performance may not be guaranteed with extreme changes in power supply voltage. Make sure to keep power supply voltage to within  $\pm 10\%$  of the rated voltage value.

### ■ Operating Temperature

The operating temperature is  $-10^{\circ}\text{C}$  to  $40^{\circ}\text{C}$  (no freezing or condensation). If you will use the product at other temperatures, consult Miki Pulley.

### ■ Manual Release

BXH models can be released manually.

Alternately tighten screws in two or three of the tap holes on the plate to press the armature.

The screw tips will push against the armature and release it with about a  $90^{\circ}$  rotation. Do not force the screws in more than that.

### ■ Air Gap Adjustment

BXH models do not require air gap adjustment. The brake air gap is adjusted when the braking system is shipped from the factory. When first used, no gap adjustment is needed, so do not rotate the nut.

### ■ Circuit Protectors

If using a power supply that is not equipped with a circuit protector for DC switching, make sure to connect the recommended circuit protector device in parallel with the brake.

## I Recommended Power Supplies and Circuit Protectors

### Recommended power supplies

Input AC power	Brake voltage	Rectification method	Brake size	Recommended power supply model
AC100V 50/60Hz	DC24V	Single-phase, full-wave	06,08,10	BES-20-71-1
AC100V 50/60Hz	DC24V	Single-phase, full-wave	12,16	BES-20-72-1
AC100V 50/60Hz	DC45V	Single-phase, half-wave	06,08,10	BEW-1R
AC100V 50/60Hz	DC90V	Single-phase, full-wave	06,08,10,12,16	BEW-1R
AC200V 50/60Hz	DC24V	Single-phase, full-wave	06,08,10	BES-20-71
AC200V 50/60Hz	DC24V	Single-phase, full-wave	12,16	BES-20-72
AC200V 50/60Hz	DC90V	Single-phase, half-wave	06,08,10,12,16	BEW-2R
AC200V 50/60Hz	DC90V	Single-phase, half-wave	06,08,10,12,16	BEW-2R

\* A DC power supply such as a battery can also be used to supply the 24 V DC required for the brake voltage.

### Recommended circuit protectors

Input voltage	Brake voltage	Rectification method	Recommended circuit protector (varistor)
DC24V	DC24V	—	NVD07SCD082 or an equivalent
AC100V 50/60Hz	DC45V	Single-phase, half-wave	NVD07SCD220 or an equivalent
AC100V 50/60Hz	DC90V	Single-phase, full-wave	NVD07SCD220 or an equivalent
AC200V 50/60Hz	DC90V	Single-phase, half-wave	NVD07SCD470 or an equivalent

\* NVD □ SCD □ parts are manufactured by KOA Corporation.

\* DC24V indicates a product recommended with a stepdown transformer or the like.

### Included varistors

Brake voltage	Included varistors
DC24V	NVD07SCD082 or an equivalent
DC45V	No varistor provided
DC90V	No varistor provided

COUPLINGS

ETP BUSHINGS

ELECTROMAGNETIC CLUTCHES &amp; BRAKES

SPEED CHANGERS &amp; REDUCERS

INVERTERS

LINEAR SHAFT DRIVES

TORQUE LIMITERS

ROSTA

SERIES

ELECTROMAGNETIC-ACTUATED MICRO CLUTCHES &amp; BRAKES

ELECTROMAGNETIC-ACTUATED CLUTCHES &amp; BRAKES

ELECTROMAGNETIC CLUTCH &amp; BRAKE UNITS

SPRING-ACTUATED BRAKE

ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

MODELS

BXW

BXR

BXL

BXH

BXL-N

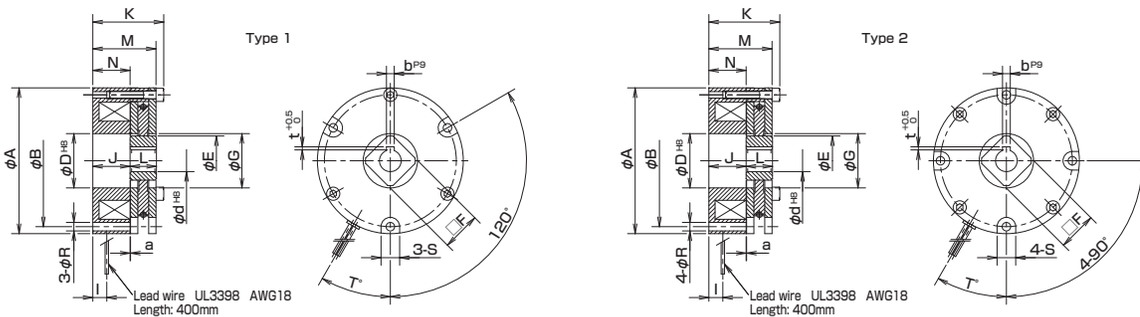
# BXL-N Models

## Specifications

Model	Size	Static friction torque $T_s$ [N·m]	Coil (at 20°C)				Heat resistance class	Max. rotation speed [min <sup>-1</sup> ]	Rotating part moment of inertia J [kg·m <sup>2</sup> ]	Allowable braking energy rate Pbal [W]	Total braking energy Er [J]	Armature pull-in time $t_a$ [s]	Armature release time $t_{ar}$ [s]	Applicable motor output (Reference) Four poles [kW]	Mass [kg]
			Voltage [V]	Wattage [W]	Current [A]	Resistance [Ω]									
BXL-08-10N-002	08	2	24	19.0	0.793	30.3	F	3600	$6.3 \times 10^{-5}$	60.0	$5.0 \times 10^7$	0.030	0.050	0.1/0.2	1.4
			99	19.0	0.192	515.8	F								
			171	19.0	0.111	1539	F								
BXL-08-10N-004	08	4	24	19.0	0.793	30.3	F	3600	$6.3 \times 10^{-5}$	60.0	$5.0 \times 10^7$	0.040	0.040	0.4	1.4
			99	19.0	0.192	515.8	F								
			171	19.0	0.111	1539	F								
BXL-10-10N-008	10	8	24	28.0	1.166	20.6	F	3600	$13.8 \times 10^{-5}$	70.0	$8.0 \times 10^7$	0.050	0.050	0.75	2.7
			99	28.0	0.283	350.0	F								
			171	28.0	0.164	1044	F								
BXL-10-10N-015	10	15	24	28.0	1.166	20.6	F	3600	$13.8 \times 10^{-5}$	70.0	$8.0 \times 10^7$	0.070	0.030	1.5	2.7
			99	28.0	0.283	350.0	F								
			171	28.0	0.164	1044	F								
BXL-12-10N-022	12	22	24	35.0	1.460	16.4	F	3600	$33.8 \times 10^{-5}$	90.0	$12.0 \times 10^7$	0.080	0.060	2.2	4.7
			99	35.0	0.353	280.1	F								
			171	35.0	0.205	835.5	F								
BXL-12-10N-030	12	30	24	35.0	1.460	16.4	F	3600	$33.8 \times 10^{-5}$	90.0	$12.0 \times 10^7$	0.100	0.030	3.0	4.7
			99	35.0	0.353	280.1	F								
			171	35.0	0.205	835.5	F								
BXL-16-10N-040	16	40	24	42.0	1.753	13.7	F	1800	$73.5 \times 10^{-5}$	120.0	$16.0 \times 10^7$	0.100	0.070	3.7	6.3
			99	42.0	0.424	233.3	F								
			171	42.0	0.246	696.1	F								
BXL-16-10N-060	16	60	24	55.0	2.294	10.5	F	1800	$74.6 \times 10^{-5}$	150.0	$16.0 \times 10^7$	0.100	0.050	5.5	6.7
			99	55.0	0.556	178.1	F								
			171	55.0	0.322	531.6	F								
BXL-16-10N-080	16	80	24	55.0	2.294	10.5	F	1800	$74.6 \times 10^{-5}$	150.0	$16.0 \times 10^7$	0.100	0.030	7.5	6.7
			99	55.0	0.556	178.1	F								
			171	55.0	0.322	531.6	F								

\*The armature pull-in time and armature release time are taken during DC switching.

## Dimensions



Unit [mm]

Model	Type	A	B	D	E	F	G	I	J	K	L	M	N	R	S	T	a	d	b	t
BXL-08-10N-002	1	94	85	35	32	25	35	9	24	45.7	17	40.7	24	5.5	12	30	0.3	11	4	1.5
BXL-08-10N-004	1	94	85	35	32	25	35	9	24	45.7	17	40.7	24	5.5	12	30	0.3	14	5	2
BXL-10-10N-008	1	124	110	40	38	30	42	10	22	48.7	25	42.7	26	6.5	12	30	0.3	18	6	2.5
BXL-10-10N-015	1	124	110	40	38	30	42	10	22	48.7	25	42.7	26	6.5	12	30	0.3	20	6	2.5
BXL-12-10N-022	1	150	130	49	45	35	50	18	25	57.1	30	51.1	29	6.5	14	30	0.3	24	8	3
BXL-12-10N-030	1	150	130	49	45	35	50	18	25	57.1	30	51.1	29	6.5	14	30	0.3	24	8	3
BXL-16-10N-040	1	165	150	62	55	45	62	18	24	63.1	35	55.1	28	9	15	30	0.3	28	8	3
BXL-16-10N-060	2	165	150	64	61	50	64	20	29	68.1	35	60.1	33	9	15	15	0.3	37	10	3.5
BXL-16-10N-080	2	165	150	64	61	50	64	20	29	68.1	35	60.1	33	9	15	15	0.3	37	10	3.5

### How to Place an Order

**BXL-08-10N-004-24V-11**



\* Contact Miki Pulley for assistance with bore diameters, d, not listed in the Dimensions tables and voltages not listed in the Specifications table.

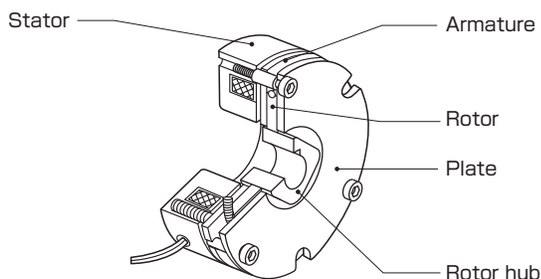
Option

Plate Installation

Standard installation is performed using stator installation, but a plate installation specification is also available as an option. Please contact Miki Pulley for assistance if desiring to use plate installation.

Quiet Mechanism

There is a slight backlash between the rotor and the rotor hub. The armature may also strike the surface of the magnetic poles on the stator when electricity flows, generating a noise. There is a quiet mechanism available that works to suppress such clattering noises as well as operating noise. Please contact Miki Pulley for details.



Items Checked for Design Purposes

Precautions for Handling

Brakes

Most electromagnetic braking systems are made using flexible materials. Be careful when handling such parts and materials as striking or dropping them or applying excessive force could cause them to become damaged or deformed.

Lead Wires

Be careful not to pull excessively on the brake lead wires, bend them at sharp angles, or allow them to hang too low.

Frictional Surface

Since these are dry brakes, they must be used with the frictional surface dry. Keep water and oil off of the frictional surfaces when handling the brakes.

Precautions for Use

Environment

These brake units are dry braking systems, meaning that the torque will drop if oil residue, moisture, or other liquids get onto friction surfaces. Attach the protective cover when working in areas with oil, moisture, dust, and other particles that could affect the braking system.

Operating Temperature

The operating temperature is from 0°C to 40°C (no freezing or condensation). If you will use the product at other temperatures, consult Miki Pulley.

Power Supplies

BXL-N models use commercial AC 220 V or 380 V single phase, half-wave rectified. Select as appropriate for your application.

Power Supply Voltage Fluctuations

Full braking performance may not be guaranteed with extreme changes in power supply voltage. Make sure to keep power supply voltage to within ± 10% of the rated voltage value.

Air Gap Adjustment

BXL-N models do not require air gap adjustment. The brake air gap is adjusted when the braking system is shipped from the factory.

Circuit Protectors

If using a power supply for separate DC switching, make sure to connect the recommended circuit protector device in parallel with the brake.

Recommended Power Supplies and Circuit Protectors

Model	Rectification method	Frequency [Hz]	Input AC voltage [V]	DC output voltage *1 [V]	Recommended circuit protectors *2 (Varistor)
BEM-2T	Single-phase, half-wave	50/60	AC220	DC99	NVD07SCD220 or an equivalent
BEM-4T	Single-phase, half-wave	50/60	AC380	DC171	NVD14SCD820 or an equivalent

\*1 The values given are for when there is electricity flowing to the brake coil.  
 \*2 NVD □ SCD □ parts are manufactured by KOA Corporation.

Precautions for Mounting

Precautions for Mounting

Use a bolt or snap ring to lock the rotor hub onto the shaft.

Shaft

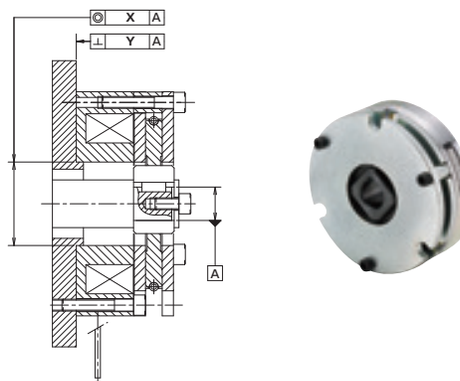
The shaft tolerance should be h7 class (JIS B 0401).

Bolts and Screws

Implement screw-locking measures such as use of an adhesive thread-locking compound to bolts and screws used to install brakes.

Accuracy of Brake Attachment Surfaces

Ensure that the concentricity (X) of the centering mark and shaft and the perpendicularity (Y) of the brake mounting surface and shaft do not exceed allowable values.



Allowable concentricity and perpendicularity values for the BXL-N Models

Size	Concentricity (X)	Perpendicularity (Y)
	T.I.R. [mm]	T.I.R. [mm]
08	0.4	0.05
10	0.4	0.05
12	0.6	0.05
16	0.6	0.05

COUPLINGS

ETP BUSHINGS

ELECTROMAGNETIC CLUTCHES & BRAKES

SPEED CHANGERS & REDUCERS

INVERTERS

LINEAR SHAFT DRIVES

TORQUE LIMITERS

ROSTA

SERIES

ELECTROMAGNETIC-ACTUATED MICRO CLUTCHES & BRAKES

ELECTROMAGNETIC-ACTUATED CLUTCHES & BRAKES

ELECTROMAGNETIC CLUTCH & BRAKE UNITS

SPRING-ACTUATED BRAKE

ELECTROMAGNETIC TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

MODELS

BXW

BXR

BXL

BXH

BXL-N

## Selection Procedure for Brakes for Braking

1

### Consideration of Required Torque to Brake Loads

To select the appropriate brake size, you must find the torque required for braking  $T$ , and then select a size of brake that delivers a greater torque than  $T$ .

- **Consideration of cases when load conditions are not clearly known**

When load conditions are unclear, assuming that the motor has been selected correctly for the load, the approximate torque can be obtained from the motor output using the following equation.

$$T_M = \frac{9550 \times P}{n_r} \times \eta \quad [\text{N} \cdot \text{m}]$$

$P$ : Motor output [kW]  
 $n_r$ : Brake shaft rotation speed [ $\text{min}^{-1}$ ]  
 $\eta$ : Transmission efficiency from motor to brake

- **Consideration when load conditions can be clearly ascertained**

When load conditions can be clearly ascertained, the torque  $T$  required for braking can be found using the following equation.

$$T = \left( \frac{J \times n}{9.55 \times t_{ab}} \pm T_\ell \right) \times K \quad [\text{N} \cdot \text{m}]$$

$J$ : Total moment of inertia of load side [ $\text{kg} \cdot \text{m}^2$ ]  
 $n$ : Rotation speed [ $\text{min}^{-1}$ ]  
 $t_{ab}$ : Actual braking time [s]  
 $T_\ell$ : Load torque [N·m]  
 $K$ : Safety factor (see table below)

The sign of load torque  $T_\ell$  is minus when the load works in the direction that assists braking and plus when it works in the direction that hinders braking. The actual braking time  $t_{ab}$  is the time required from the start of braking torque generation until braking is complete. When this is not clearly known at the selection stage, a guideline value is used that factors in service life and the like.

Load state	Factor
Low-inertia/low-frequency constant load	1.5
Ordinary use with normal inertia	2
High-inertia/high-frequency load fluctuation	3

2

### Provisional Size Selection

Select a brake of a size for which the torque  $T$  found in the equation of step 1 satisfies the following equation.

A brake of a size for which torque  $T$  found from the equations above satisfies the following equation must be selected.

$$T_b > T \text{ (or } T_M) \quad [\text{N} \cdot \text{m}] \quad T_b: \text{ Brake torque [N} \cdot \text{m}] \quad * \text{ For brake torque, treat } T_s \text{ as equaling } T_b. \text{ (} T_s: \text{ Static friction torque from specifications table)}$$

3

### Consideration of Energy

When the load required for braking is sufficiently small, the size can be selected considering only torque  $T$  as described above. Given the effects of heat generated by braking, however, the following equation must be used to confirm that the operation frequency per unit time and the total number of operations (service life) meet the required specifications.

Use the following equation to find the energy  $E_b$  required for a single braking operation.

$$E_b = \frac{J \times n^2}{182} \times \frac{T_b}{T_b \pm T_\ell} \quad [\text{J}]$$

The sign of load torque  $T_\ell$  is plus when the load works in the direction that assists braking and minus when it works in the direction that hinders braking.

- **Confirm the frequency  $S$  of operations that can be performed per minute**

Find the frequency of operations that can be performed per minute using the equation at right to confirm that the desired operation frequency is sufficiently smaller than the value found.

$$S = \frac{60 \times P_{ba\ell}}{E_b} \quad [\text{times/min}]$$

$P_{ba\ell}$ : Allowable braking energy rate [W]  
 $E_b$ : Energy required for one braking operation [J]

- **Confirm the total number of operations (service life)**

Find the total number of operations (service life) using the equation at right, and then check that it meets the desired service life.

$$L = \frac{E_T}{E_b} \quad [\text{times}] \quad E_T: \text{ Total braking energy [J]}$$

4

### Consideration of Braking Time

When there are limits on the time required to decelerate or stop the load, use the equation at right to confirm that the total braking time  $t_{tb}$  satisfies requirements.

$$t_{tb} = t_{id} + t_{ar} + t_{ab} \quad t_{ar}: \text{ Armature release time [s]} \\ t_{id}: \text{ Initial delay time [s]}$$

Here, actual braking time  $t_{ab}$  is the time from the start of braking torque generation to the completion of braking. Find it with the following equation.

$$t_{ab} = \frac{J \times n}{9.55 \times (T_b \pm T_\ell)} \quad [\text{s}]$$

The sign of load torque  $T_\ell$  is plus when the load works in the direction that assists braking and minus when it works in the direction that hinders braking.

5

### Consideration of Stopping Precision

To confirm stopping precision, find the stopping angle (rotation) using the following equation.

$$\theta = 6 \times n \times \left( t_{id} + t_{ar} + \frac{1}{2} t_{ab} \right) \quad [^\circ] \quad t_{ar}: \text{ Armature release time [s]} \\ t_{id}: \text{ Initial delay time [s]}$$

The variation in stopping precision--i.e., stopping precision  $\Delta\theta$ --can be found empirically with the following equation and used as a guide.

$$\Delta\theta = \pm 0.15 \times \theta \quad [^\circ]$$

## Selection Procedure for Brakes for Holding

1

### Consideration of Required Torque to Hold Loads

Use the following equation to find the torque  $T$  required to hold a load while stationary.

$$T = T_{\ell \max} \times K \text{ [N}\cdot\text{m]}$$

$T_{\ell \max}$ : Max. load torque [N·m]

K: Safety factor (see table at right)

Load state	Factor
Low inertia/small load fluctuations	1.5
Ordinary use with normal inertia	2
High inertia/large load fluctuations	3

2

### Provisional Selection of Size

A brake of a size for which torque  $T$  found from the equations above satisfies the following equation must be selected.

$$T_s > T \text{ [N}\cdot\text{m]}$$

$T_s$ : Static friction torque of brake [N·m]

3

### Consideration of Energy

When considering a brake with the objective of holding loads, braking is limited to emergency braking.

Use the following equation to find the braking energy  $E_b$  for a single operation required for emergency braking. You must confirm that this result is sufficiently smaller than the allowable braking energy  $E_{ba\ell}$  of the selected brake.

$$E_b = \frac{J \times n^2}{182} \times \frac{T_b}{T_b \pm T_{\ell}} \text{ [J]}$$

J: Total moment of inertia on load side [kg·m<sup>2</sup>]

n: Rotation speed [min<sup>-1</sup>]

$T_b$ : Brake torque [N·m]

$T_{\ell \max}$ : Max. load torque [N·m]

The sign of maximum load torque  $T_{\ell \max}$  is plus when the load works in the direction that assists braking and minus when it works in the direction that hinders braking.

$$E_b \ll E_{ba\ell} \text{ [J]}$$

When using brakes for both holding and braking and the specification is indicated by allowable braking energy rate  $P_{ba\ell}$ , check under the following conditions.

$$E_b \ll 60 \times P_{ba\ell} \text{ [J]}$$

4

### Consideration of Number of Operations

The total number of braking operations (service life) when performing emergency braking  $L$  must be found using the following equation to confirm that required specifications are satisfied.

$$L = \frac{E_T}{E_b} \text{ [times]} \quad E_T: \text{Total braking energy [J]}$$

Note that the frequency of emergency braking will also vary with operating environment; however, it should be about once per minute or better. When the braking energy of a single operation  $E_b$  is 70% or more of the allowable braking energy  $E_{ba\ell}$ , however, allow the brake to cool sufficiently after emergency braking before resuming use.

COUPLINGS

ETP BUSHINGS

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INVERTERS

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ROSTA

SERIES

ELECTROMAGNETIC-  
ACTUATED MICRO  
CLUTCHES & BRAKESELECTROMAGNETIC-  
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CLUTCH & BRAKE  
UNITSSPRING-ACTUATED  
BRAKEELECTROMAGNETIC  
TOOTH CLUTCHES

BRAKE MOTORS

POWER SUPPLIES

MODELS

BXW

BXR

BXL

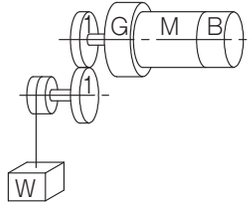
BXH

BXL-N

# BXW/BXR/BXL/BXH Models

## Selection Example 1

### I Braking Brakes Used in Raising Loads



Selection of a brake to brake the load is as follows, as the above figure illustrates.

Motor (brake shaft) rotation speed	n	1800 [min <sup>-1</sup> ]
Load shaft rotation speed	n <sub>l</sub>	60 [min <sup>-1</sup> ]
Moment of inertia of motor-side gear	J <sub>1</sub>	1.5 × 10 <sup>-2</sup> [kg·m <sup>2</sup> ]
Moment of inertia of load-side gear	J <sub>2</sub>	1.5 × 10 <sup>-2</sup> [kg·m <sup>2</sup> ]
Moment of inertia of load-side drum	J <sub>3</sub>	4.30 [kg·m <sup>2</sup> ]
Moment of inertia of motor with speed reducer	J <sub>M</sub>	6 × 10 <sup>3</sup> [kg·m <sup>2</sup> ]
Moment of inertia of load	J <sub>A</sub>	15.67 [kg·m <sup>2</sup> ]
Load-side torque	T	62.5 [N·m]
Number of braking operations of brake	L	53,000 cycles or more
Brake operating frequency	S	0.1 [cycles/min]

\* The number of braking operations and operation frequency treat one ascending operation and one descending operation together as one cycle.

\* The number of braking operations of the brake is treated as 6 (operations/h) × 8 (h/day) × 525 (days/year) × 3 (years).

### ■ Consideration of Torque

The torque required for braking is calculated from the above specifications, compared to the dynamic friction torque in the catalog, and the appropriate brake size is selected.

- Calculating the inertial moment converted to brake shaft inertial moment J<sub>B</sub>

We use the following equation to calculate the moment of inertia converted to the brake shaft (motor shaft) moment of inertia J<sub>B</sub>[kg·m<sup>2</sup>]. Here, R represents the ratio of the motor rotation speed to the load shaft rotation speed.

$$J_B = J_M + (J_1 + J_2 + J_3 + J_A) \times R^2 \text{ [kg} \cdot \text{m}^2\text{]}$$

$$J_B = 6 \times 10^{-3} + (1.5 \times 10^{-2} + 1.5 \times 10^{-2} + 4.30 + 15.67) \times (60/1800)^2 \approx 2.8 \times 10^{-2} \text{ [kg} \cdot \text{m}^2\text{]}$$

- Calculating the load torque converted to brake shaft load torque T<sub>ℓ</sub>

We use the following equation to calculate the load torque converted to the brake shaft (motor shaft) load torque T<sub>ℓ</sub> [N·m]. However, η indicates the transmission efficiency, which is 0.85 in this selection.

$$T_\ell = R \times T / \eta \text{ [N} \cdot \text{m} \text{]}$$

$$T_\ell = 60/1800 \times 62.5 / 0.85 \approx 2.45 \text{ [N} \cdot \text{m} \text{]}$$

- Calculating the torque required for braking T

Use the following equation to calculate the torque required for braking T [N·m].

Here, the conditions are set as follows.

\* The guideline for actual braking time t<sub>ab</sub> is 2.0 [s].

\* The sign of load torque T<sub>ℓ</sub> is minus when ascending because the load works in the direction that assists braking and plus when descending because the load works in the direction that hinders braking.

\* Select a safety factor K of 3.0, based on operating conditions.

Ascending

$$T_{\text{up}} = \left( \frac{J_B \times n}{9.55 \times t_{ab}} - T_\ell \right) \times K$$

$$T_{\text{up}} = \left( \frac{2.8 \times 10^{-2} \times 1800}{9.55 \times 2.0} - 2.45 \right) \times 3.0 \approx 0.57 \text{ [N} \cdot \text{m} \text{]}$$

Descending

$$T_{\text{DOWN}} = \left( \frac{J_B \times n}{9.55 \times t_{ab}} + T_\ell \right) \times K$$

$$T_{\text{DOWN}} = \left( \frac{2.8 \times 10^{-2} \times 1800}{9.55 \times 2.0} + 2.45 \right) \times 3.0 \approx 15.3 \text{ [N} \cdot \text{m} \text{]}$$

Since the result of the above shows that required torque is 15.3 [N·m], check the specifications in the catalog and select size 12 (dynamic friction torque of 16.0 [N·m]) of the BXL models of brakes for braking.

## ■ Consideration of Energy

Confirm that the brake selected based on required torque satisfies the required specifications for number of braking operations and braking frequency.

- Calculating the total moment of inertia  $J$   
Adding the inertial moment converted to brake shaft inertial moment  $J_b$  that was just calculated to the inertial moment of the rotating parts of the provisionally selected BXL-12 (catalog value of  $33.75 \times 10^{-5}$ ), we arrive at the total moment of inertia.

$$J = 2.8 \times 10^{-2} + 33.75 \times 10^{-5} \\ \approx 2.83 \times 10^{-2} [\text{kg} \cdot \text{m}^2]$$

- Calculating the amount of energy required for one braking operation  $E_b$   
The calculated total moment of inertia is used to calculate the energy required by a single braking operation. Here, the sign of load torque  $T_\ell$  is plus when ascending because the load works in the direction that assists braking and minus when descending because the load works in the direction that hinders braking.

Ascending

$$E_{b\text{up}} = \frac{J \times n^2}{182} \times \frac{T_b}{T_b + T_\ell} \\ E_{b\text{up}} = \frac{2.83 \times 10^{-2} \times 1800^2}{182} \times \frac{16.0}{16.0 + 2.45} \\ \approx 437 [\text{J}]$$

Descending

$$E_{b\text{DOWN}} = \frac{J \times n^2}{182} \times \frac{T_b}{T_b - T_\ell} \\ E_{b\text{DOWN}} = \frac{2.83 \times 10^{-2} \times 1800^2}{182} \times \frac{16.0}{16.0 - 2.45} \\ \approx 595 [\text{J}]$$

- Confirm the frequency  $S$  of operations that can be performed per minute  
Substitute the energy required for a single braking  $E_b$  calculated above and the allowable braking energy rate  $P_{ba\ell}$  for the BXL-12 (catalog value 133.3 W) into the following equation and calculate the frequency  $S$  of operations that can be performed per minute.

Ascending

$$S_{\text{up}} = \frac{60 \times P_{ba\ell}}{E_{b\text{up}}} \\ S_{\text{up}} = \frac{60 \times 133.3}{437} \\ \approx 18.3 [\text{times/min.}]$$

Descending

$$S_{\text{DOWN}} = \frac{60 \times P_{ba\ell}}{E_{b\text{DOWN}}} \\ S_{\text{DOWN}} = \frac{60 \times 133.3}{595} \\ \approx 13.4 [\text{times/min.}]$$

The desired operation frequency is sufficiently smaller than the calculated operation frequency, so the specification is satisfied. Note that the braking energy rate (catalog value) used in the calculation is the value under ideal conditions, so the desired operation frequency needs to be sufficiently small.

$$13.4 [\text{times/min.}] \gg 0.1 [\text{times/min.}]$$

- Calculating the total number of operations (service life)  
Substituting in the just-calculated energy required for a single braking  $E_b$  and the BXL-12 total frictional energy  $E_T$  (catalog value of  $9.0 \times 10^7$  [J]), we arrive at the total number of operations  $L$ .

If the energy of a single cycle of ascending and descending  $E_b$  is:

$$E_b = E_{b\text{up}} + E_{b\text{DOWN}} \\ E_b = 1032 [\text{J}]$$

The total number of operations  $L$  is:

$$L = \frac{E_T}{E_b} \\ L = \frac{9.0 \times 10^7}{1032} \\ \approx 87209 [\text{cycles}]$$

The desired total number of operations is fewer than the calculated total number of operations (service life), so the specification is satisfied.

$$87,209 [\text{cycles}] > 53,000 [\text{cycles}]$$

## ■ Consideration of Braking Time

Total braking time  $t_{tb}$  is calculated as the sum of actual braking time  $t_{ab}$ , armature release time  $t_{ar}$ , and the initial delay time from start of command input to start of operating input  $t_{id}$ .

Here, the actual braking time is expected to be greater in the descending direction, so only the case of descending is considered. The sign of the load torque  $T_\ell$  is minus, since it is in the direction that impedes braking.

$$t_{ab} = \frac{J \times n}{9.55 \times (T_b - T_\ell)} \\ t_{ab} = \frac{2.83 \times 10^{-2} \times 1800}{9.55 \times (16.0 - 2.45)} \\ \approx 0.39 [\text{s}]$$

Here, the armature release time  $t_{ar}$  of the BXL-12 from the catalog is 0.03 [s]. The initial delay time  $t_{id}$  is the delay of the operation of relays and the like, so we use 0.025 [s], the typical relay operation time. Thus, the total braking time  $t_{tb}$  is:

$$t_{tb} = 0.025 + 0.030 + 0.39 \\ \approx 0.445 [\text{s}]$$

## ■ Consideration of Stopping Precision

When stopping precision (stopping distance) is restricted, calculate stopping precision using the following equations.

$$\theta = 6 \times n \times (t_{id} + t_{ar} + 1/2 \times t_{ab}) \\ = 2700 [^\circ]$$

The variation in stopping precision—i.e., stopping precision  $\Delta\theta$ —can be found empirically with the following equation and used as a guide.

$$\Delta\theta = \pm 0.15 \times \theta \\ = \pm 405 [^\circ]$$

This angle is the angle at the brake shaft, so when the stopping precision  $\theta_{\text{max}}$  is  $2700 + 405 = 3105 [^\circ]$  and the drum diameter  $D_d$  is 0.5 [m], the braking distance  $B_d$  of load  $W$  is:

$$B_d = \theta_{\text{max}} / 360 \times R \times \pi \times D_d \\ = (3105 / 360) \times (60 / 1800) \times \pi \times 0.5 \\ = 0.45 [\text{m}]$$

If there is no problem with the braking time and stopping precision, BXL-12 can be selected.

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SPRING-ACTUATED BRAKE
ELECTROMAGNETIC TOOTH CLUTCHES
BRAKE MOTORS
POWER SUPPLIES

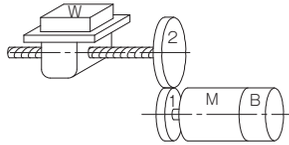
### MODELS

BXW	■
BXR	■
BXL	■
BXH	■
BXL-N	■

# BXW/BXR/BXL/BXH Models

## Selection Example 2

### ■ Holding Brakes Used in Ball Screw Drive of Loads



Selection of a brake to brake the load is as follows, as the above figure illustrates.

Motor (brake shaft) rotation speed	n	1800 [min <sup>-1</sup> ]
Load shaft rotation speed	n <sub>l</sub>	900 [min <sup>-1</sup> ]
Moment of inertia of motor	J <sub>M</sub>	0.001 [kg·m <sup>2</sup> ]
Mass of load	M	500 [kg]
Lead of feed screw	P	0.01 [m]
Shaft diameter of feed screw	D	0.05 [m]
Length of feed screw	l	1 [m]
Friction coefficient of feed screw	μ	0.2

### ■ Consideration of Torque

The torque required for holding is calculated from the specifications at left, compared to the static friction torque in the catalog, and the appropriate brake size is selected.

- Calculating load torque converted to brake shaft load torque  $T_{\ell}$   
Use the following equation to calculate the load torque  $T_{\ell}$  [N·m]. Here, there is no external force  $F$  [N·m], gravitational acceleration  $g$  [m/s<sup>2</sup>] is 9.8 [m/s<sup>2</sup>],  $R$  is the ratio of motor rotation speed to load shaft rotation speed, and  $\eta$  is transmission efficiency, which in this selection is 0.85.

$$T_{\ell} = R \times \frac{1}{2} \pi \times P \times (F + \mu M g) / \eta \quad [\text{N} \cdot \text{m}]$$

$$T_{\ell} = (900/1800) \times \frac{1}{2} \pi \times 0.01 \times (0 + 0.2 \times 500 \times 9.8) / 0.85 \\ \approx 0.92 [\text{N} \cdot \text{m}]$$

- Calculating the required holding torque  $T$   
Use the following equation to calculate the required holding torque  $T$ . Here, safety factor  $K$  is 2.

$$T = T_{\ell} \times K [\text{N} \cdot \text{m}] \\ T = 0.92 \times 2$$

$$\approx 1.84 [\text{N} \cdot \text{m}]$$

Since the result of the above shows that required torque is 1.84 [N·m], check the specifications in the catalog and select size 06 (static friction torque of 4.0 [N·m]) of the BXH models of brakes for holding.

### ■ Consideration of Energy During Emergency Braking

Brakes selected based on required holding torque are designed primarily for holding, so their braking operations are limited to emergency braking and the like. It is therefore necessary to check that the braking energy per braking operation  $E_b$  during emergency braking does not exceed the allowable braking energy  $E_{ba}$ .

- Calculating the moment of inertia of feed screws

Given a feed screw whose shaft has a length of 1 [m], diameter of 0.05 [m], and specific gravity of 7.8, the feed screw moment of inertia  $J_A$  [kg·m<sup>2</sup>] is:

$$J_A = \frac{1}{8} \times M \times D^2$$

$$= \frac{1}{8} \times (0.025^2 \times \pi \times 1 \times 7.8 \times 1000) \times 0.05^2$$

$$\approx 0.0048 [\text{kg} \cdot \text{m}^2]$$

- Calculating the moment of inertia of a linearly moving object

Use the following equation to calculate the moment of inertia  $J_x$  [kg·m<sup>2</sup>] of a linearly moving object.

$$J_x = J_A + \frac{M \cdot P^2}{4 \pi^2}$$

$$= 0.0048 + \frac{500 \times 0.01^2}{4 \times \pi^2}$$

$$\approx 6.1 \times 10^{-3} [\text{kg} \cdot \text{m}^2]$$

- Calculating the total inertial moment converted to brake shaft inertial moment

The moment of inertia  $J_x$  [kg·m<sup>2</sup>] of a linearly moving object found above is added to the moment of inertia of the rotating parts of the provisionally selected BXH-06 (catalog value of  $3.25 \times 10^{-5}$  kg·m<sup>2</sup>) and the motor's moment of inertia  $J_M$  [kg·m<sup>2</sup>] to calculate the total moment of inertia. Here, R represents the ratio of the motor rotation speed to the load shaft rotation speed.

$$J = J_x \times R^2 + J_M + J_b [\text{kg} \cdot \text{m}^2]$$

$$= 6.1 \times 10^{-3} \times \left(\frac{1}{2}\right)^2 + 0.001 + 3.25 \times 10^{-5}$$

$$= 2.56 \times 10^{-3} [\text{kg} \cdot \text{m}^2]$$

- Consideration of energy

We calculate the braking energy per braking  $E_b$  required for emergency braking using the following equation. Here, the brake torque  $T_b$  [N·m] is the catalog value of 4.0 [N·m] and the sign of the load torque  $T_\ell$  is plus, since it works in the direction that assists braking.

$$E_b = \frac{J \cdot n^2}{182} \times \frac{T_b}{T_b + T_\ell}$$

$$E_b = \frac{2.56 \times 10^{-3} \times 1800^2}{182} + \frac{4.0}{4.0 + 0.92}$$

$$\approx 37.1 [\text{J}]$$

Since the calculated braking energy  $E_b$  does not exceed the BXH-06's allowable braking energy  $E_{ba}$  (catalog value of 700 [J]), the specification is satisfied.

$$37.1 [\text{J}] < 700 [\text{J}]$$

### ■ Consideration of Number of Operations

The total number of braking operations (service life) L when doing emergency braking can be found using the following equation. Here, the BXH-06's total braking energy  $E_T$  is the catalog value of  $2.0 \times 10^6$  [J].

$$L = \frac{E_T}{E_b}$$

$$L = \frac{2.0 \times 10^6}{37.1}$$

$$\approx 53908 [\text{times}]$$

With these specifications, BXH-06 can be selected.

Note that the frequency of emergency braking has a major impact on service life, so it should be about once per minute or better.

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BRAKE MOTORS

POWER SUPPLIES

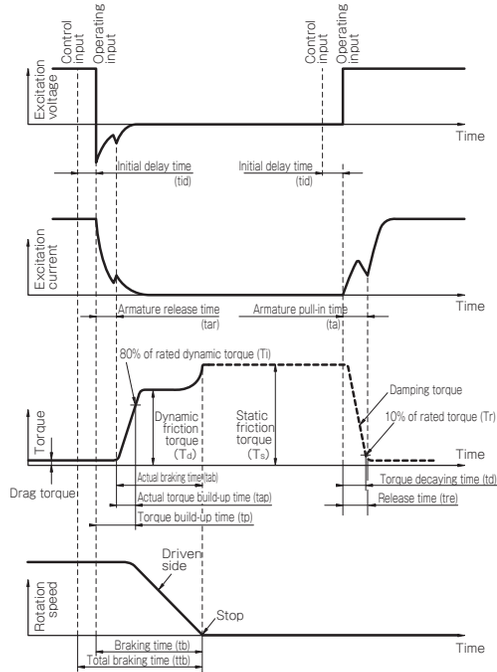
MODELS

BXW BXR BXL BXH BXL-N 

# BXW/BXR/BXL/BXH Models

## Operating Characteristics

### I Operating Time



**tar: Armature release time**

The time from when current shuts off until the armature returns to its position prior to being pulled in and torque begins to be generated

**tap: Actual torque build-up time**

The time from when torque first begins to be generated until it reaches 80% of rated torque

**tp: Torque build-up time**

The time from when current flow is shut off until torque reaches 80% of rated torque

**ta: Armature pull-in time**

The time from when current flow first starts until the armature is pulled in and torque disappears

**tid: Initial delay time**

The time from start of command input to actuation input or release input to the main brake body

### BXW Models

Type	Voltage	Size	Switching	$t_{ar}$	$t_a$
L type (Braking use)	12V	01	DC side	0.015	0.008
	24V	02		0.015	0.008
	45V	03		0.025	0.025
	90V	04		0.030	0.030
	180V	05		0.035	0.035
H type (Holding and braking use)	12V	01	DC side	0.010	0.010
	24V	02		0.010	0.010
	45V	03		0.020	0.035
	90V	04		0.025	0.040
	180V	05		0.030	0.045
S type (Holding use)	24V	01	DC side	0.010	0.025
		02		0.010	0.030
		03		0.020	0.035
		04		0.025	0.040
		05		0.030	0.045
R type (For servo motors)	24V	01	DC side	0.020	0.035
		03		0.020	0.050
		05		0.020	0.060

### BXR LE Models (Holding use)

Voltage	Size	Switching	$t_{ar}$	$t_a$
24V	015	DC side	0.020	0.020
	020		0.020	0.035
	025		0.020	0.035
	035		0.020	0.050
	040		0.020	0.060
	050		0.020	0.060

### BXR Models (Holding use)

Voltage	Size	Switching	$t_{ar}$	$t_a$
24V	06	DC side	0.02	0.05
	08		0.02	0.08
	10		0.05	0.11
	12		0.03	0.12
	14		0.03	0.12
	16		0.10	0.22

### BXL Models (Braking use)

Voltage	Size	Switching	$t_{ar}$	$t_{ap}$	$t_p$	$t_a$
24V	06	DC side	0.020	0.015	0.035	0.035
	08		0.020	0.015	0.035	0.040
	10		0.025	0.020	0.045	0.050
	12		0.030	0.025	0.055	0.070
	16		0.035	0.030	0.065	0.100
45V 90V	06	AC side	0.110	0.035	0.145	0.035
	08		0.110	0.040	0.150	0.040
	10		0.150	0.060	0.210	0.050
	12		0.180	0.095	0.275	0.070
	16		0.180	0.100	0.280	0.100

### BXH Models (Holding use)

Voltage	Size	Switching	$t_{ar}$	$t_a$
24V	06	DC side	0.020	0.040
	08		0.020	0.045
	10		0.025	0.070
	12		0.025	0.090
	16		0.030	0.125
45V 90V	06	AC side	0.070	0.040
	08		0.080	0.045
	10		0.090	0.070
	12		0.120	0.090
	16		0.140	0.125

### BXL-N Models (Braking use)

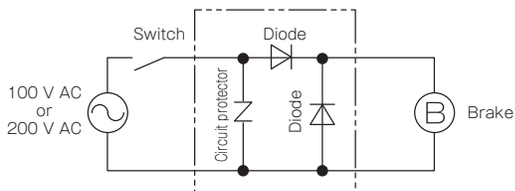
Voltage	Size	Switching	$t_{ar}$	$t_a$
24V 99V 171V	08-10N-002	DC side	0.050	0.030
	08-10N-004		0.040	0.040
	10-10N-008		0.050	0.050
	10-10N-015		0.030	0.070
	12-10N-022		0.060	0.080
	12-10N-030		0.030	0.100
	16-10N-040		0.070	0.100
	16-10N-060		0.050	0.100
	16-10N-080		0.030	0.100

## Control Circuits

### 45 V, 90 V, and 96 V Specifications for BXW, BXR, BXL, and BXH Models (Single-phase Half-wave Rectified)

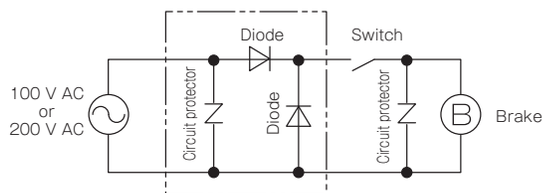
#### AC-side Switching

This is the usual switching method. Connection is simple.



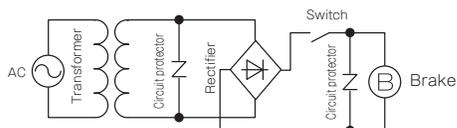
#### DC-side Switching

This method achieves even faster operational characteristics than AC-side switching.



### 12 V and 24 V Specifications for BXW, BXR, BXL, and BXH Models (Single-phase Full-wave Rectified)

#### DC-side Switching



#### Circuit Protectors

If using a power supply that is not equipped with a circuit protector for DC switching, make sure to connect the recommended circuit protector device in parallel with the brake. However, with some circuit protectors, operation times may lengthen. In such cases, we recommend use of varistors.

Select varistors from the following table based on brake size and AC voltage before rectification.

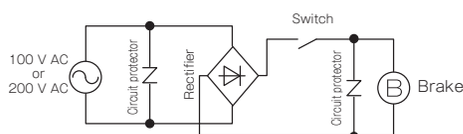
Note that the 24 V specifications of BXL and BXH as well as all BXR models are supplied with varistors. See Included varistors for each model.

Brake size	Pre-rectification voltage [V]	Recommended varistor model
01 ~ 18	AC 30 or below	NVD07SCD082 or an equivalent
	Over AC 30 to AC 110 or below	NVD07SCD220 or an equivalent
	Over AC 110 to AC 220 or below	NVD07SCD470 or an equivalent
	Over AC 220 to AC 460 or below	NVD14SCD820 or an equivalent
20 ~ 25	AC 30 or below	NVD14SCD082 or an equivalent
	Over AC 30 to AC 110 or below	NVD14SCD220 or an equivalent
	Over AC 110 to AC 220 or below	NVD14SCD470 or an equivalent
	Over AC 220 to AC 460 or below	NVD14SCD820 or an equivalent

\* NVD □ SCD □ parts are manufactured by KOA Corporation.

### 90 V, 96 V, 180 V, and 190 V Specifications for BXW Models (Single-phase Full-wave Rectified)

#### DC-side Switching



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BRAKE MOTORS

POWER SUPPLIES

#### MODELS

BXW	■
BXR	■
BXL	■
BXH	■
BXL-N	■